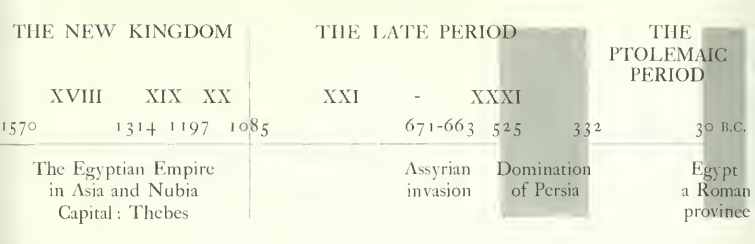


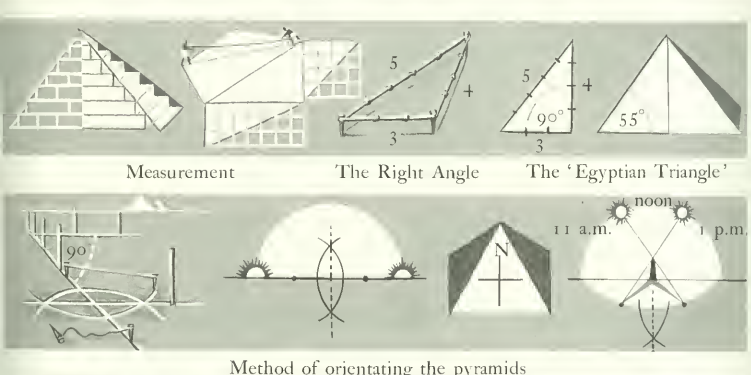
EGYPT

THE ARCHAIC PERIOD	THE OLD	KINGD		KINGDOM		
Dynasty I II	III IV	V		IX XII	Period	
c.3200 B.C. 2980 27	89 2680 256	5 2420	2258 2I	34 I 99 I I 7	86 1570	
Union of Upper and Lower Egypt Capital: Heliopolis		: Memphis f the Pyran		The Feudal Age Capital: Thebes	the Hyksos	
• Ephesus • Miletus ASIA	MINOR	Iron		ARMENIA	CASPIAN SEA	
MEDITERRANEAN				horsabad Sun-drie ineveh stone and sur	ed brick alabaster	
SEA	Sidon Dar	mascus		Baghdad Ctesiphon S	PERSIA	
Alexandria LOWER EGYPT Giza Heliopo Cairo Saqqara Memphis	59		Babylon Timber scarce no stone, cla sun-dried brie and bitumen	Ur •	Pasargadæ • Persepolis•	
Luz		Limestone			PERSIAN GULF	
Edfu Aswar	First cataract Aswan Granite Philæ Sandstone Philæ			MAP OF EGYPT		
Abu Simbel			AND WESTERN ASIA			
• Wady Halfa Second cataract			Miles			
NUBIA Diorite					500	

INTRODUCTION



Egypt was a narrow strip of highly productive soil, 8 to 12 miles wide, along the banks of the Nile, about one-fifth of the area of England and Wales. From pre-dynastic times sundried mud brieks were used for houses, but these have not survived: timber was searce and hence arehes were built without centering. There was however an abundance of limestone, sandstone and granite. The planning of irrigation eanals and fields, necessitated by the annual inundations of the Nile, demanded a system of geometry (Gk land measuring). Believing in a life after death, the Egyptians thought that the body should be preserved in a lasting tomb; this became a geometrie construction of great solidity and permanence.



Method of orientating the pyramids



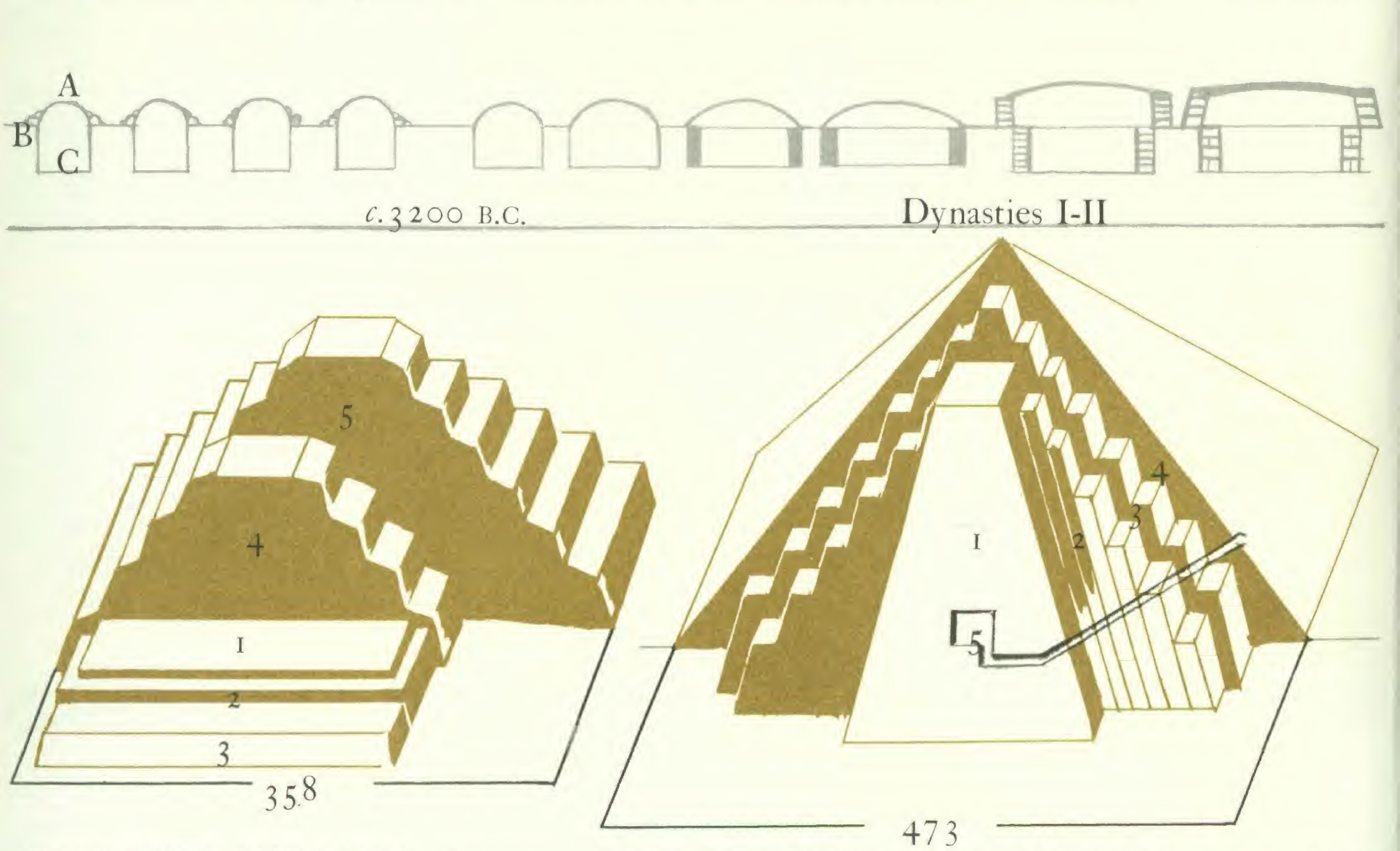
Temples constructed with columns, beams and massive, battered external walls

EGYPI

Pit graves in desert cemetries: sand heap A surrounded by circle of stones B over grave C

Pit graves transformed into tombs by brick lining and flat wooden or arched brick roofs Walls of sun-dried brick

Beginning of stone masonry



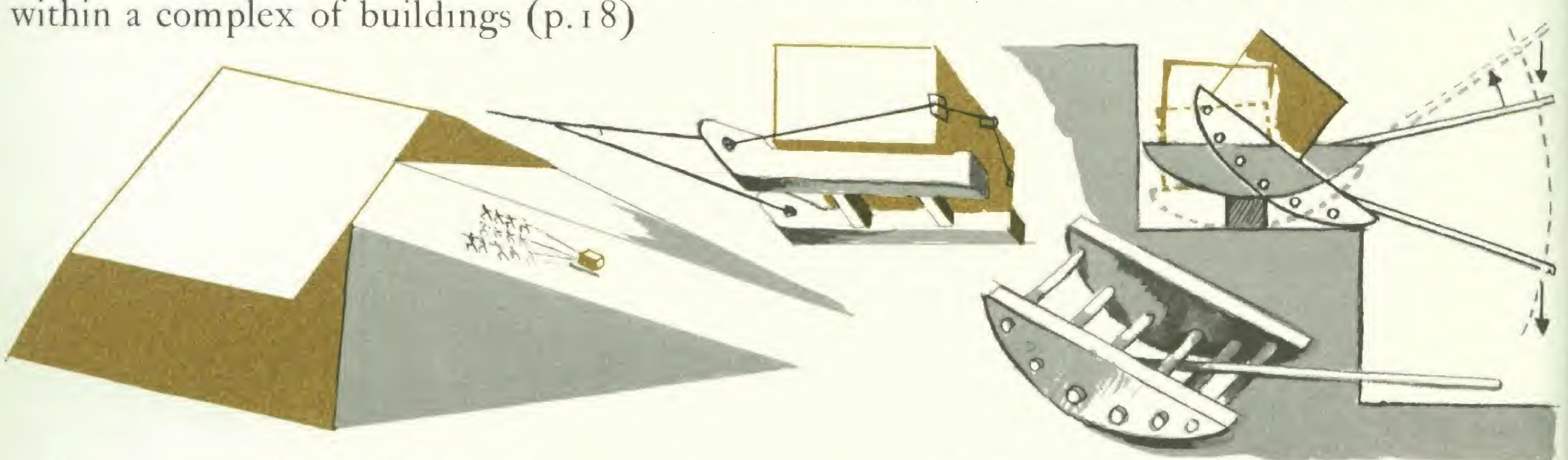
THE STEP PYRAMID, Saqqara, Dynasty III: Section looking west Built by Imhotep, architect to King Zoser.

Begun as a mastaba-tomb. 2-5 Then successively enlarged, in limestone. Set within a complex of buildings (p. 18)

THE PYRAMID OF MEDUM, Dynasties III-IV Section looking west, reconstructed

1 Centre core. 2 Successive layers added, at about 75°, each of local stone and cased with limestone.

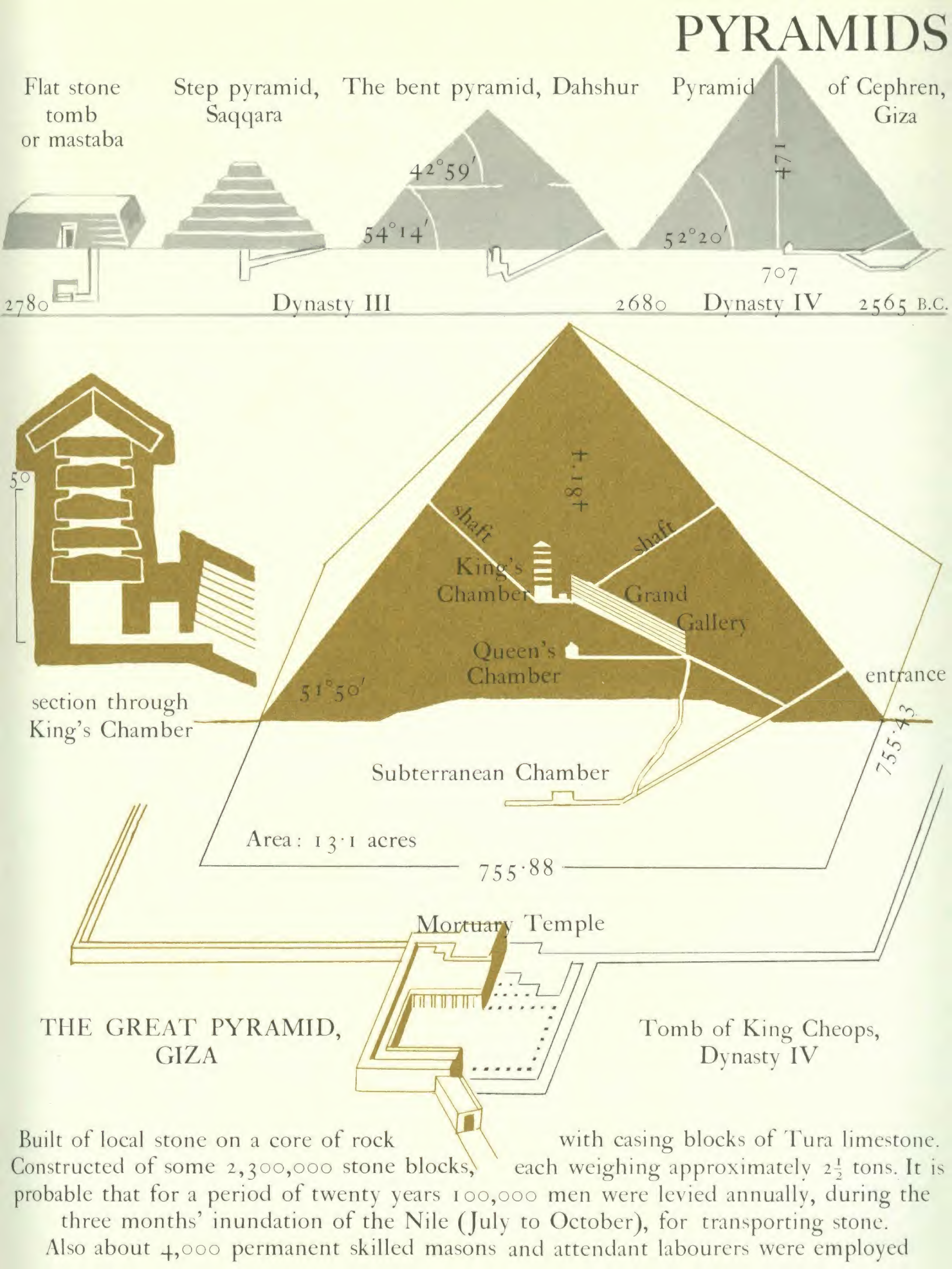
3 Enlargement of the pyramid. 4 Steps filled in with a facing of limestone. 5 The tomb chamber



Stones on sledges pulled up long earth ramps

The Rocker; pulleys were unknown

Suggested methods of hauling and lifting stones



HOT Y THE MIDDLE KINGDOM THE OLD KINGDOM Dynasties XI-XII, 2134-1786 Dynasties III-VI, 2780-2258 B.C. The Age of the Pyramids The Step Pyramid, Saqqara, set within a complex of buildings of local stone faced with limestone Built by Imhotep for King Zoser, (reconstructed) Dynasty III The great Funerary Temple Pyramid of Mentuhotep I, of Cheops, Deir-el-Bahari Giza, Dynasty IV (reconstructed), Dynasty XI Pyramid of Sahura Pyramid of Pyramid of Neferirkara Ne-user-ra Pyramids of Abu Sir (reconstructed), Dynasty V

COMPARATIVE BUILDINGS & PLANS

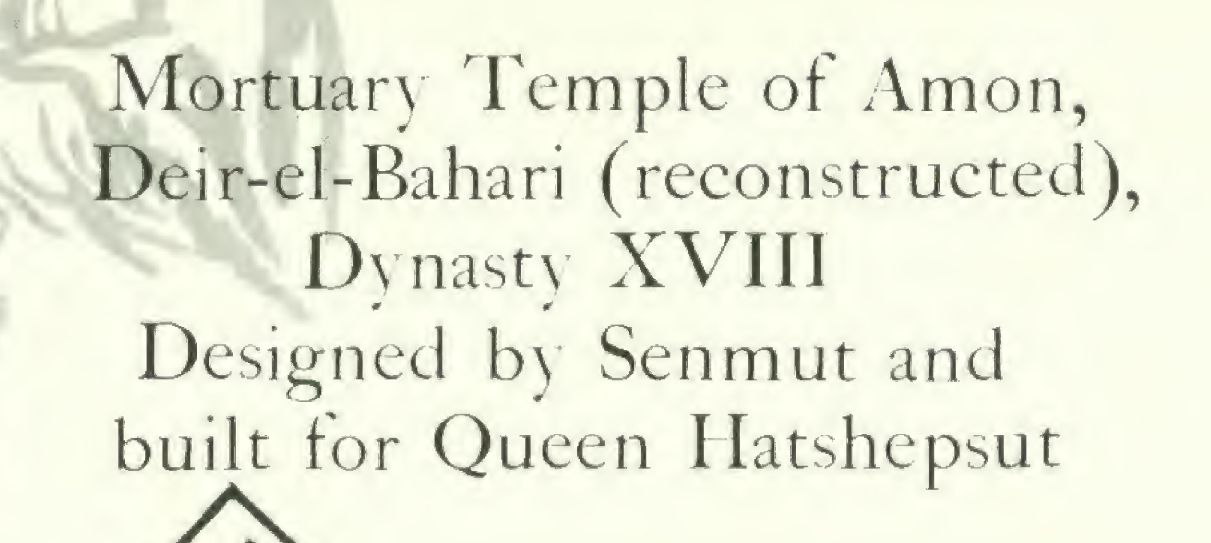
THE NEW KINGDOM

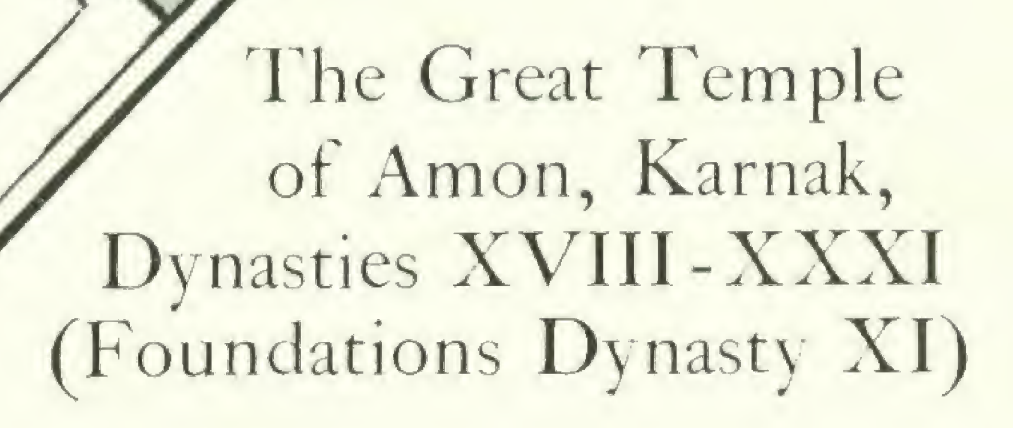
Dynasties XVIII-XX, 1570-1085 B.C.

The Age of the great Temples

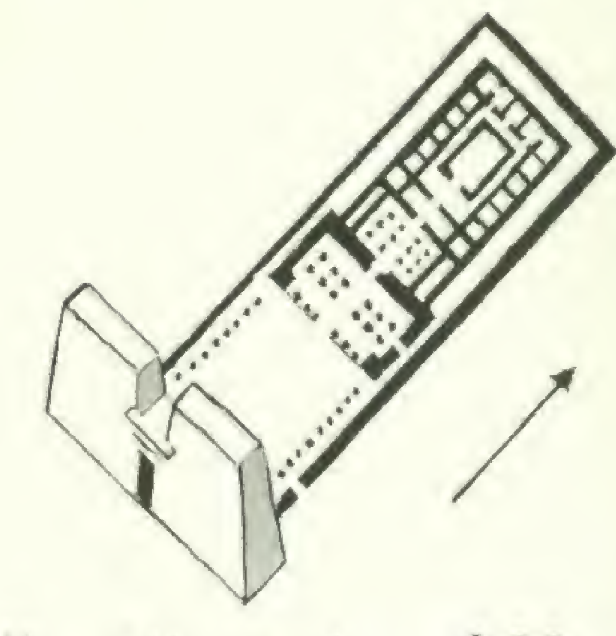
THE PTOLEMAIC PERIOD 332-30 B.C.

Revival of Temples

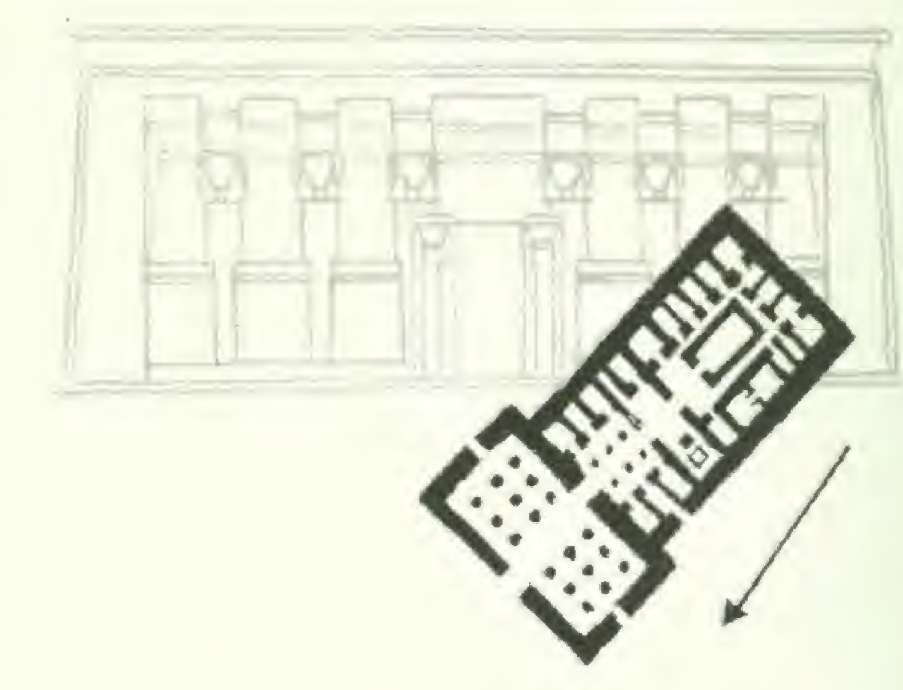




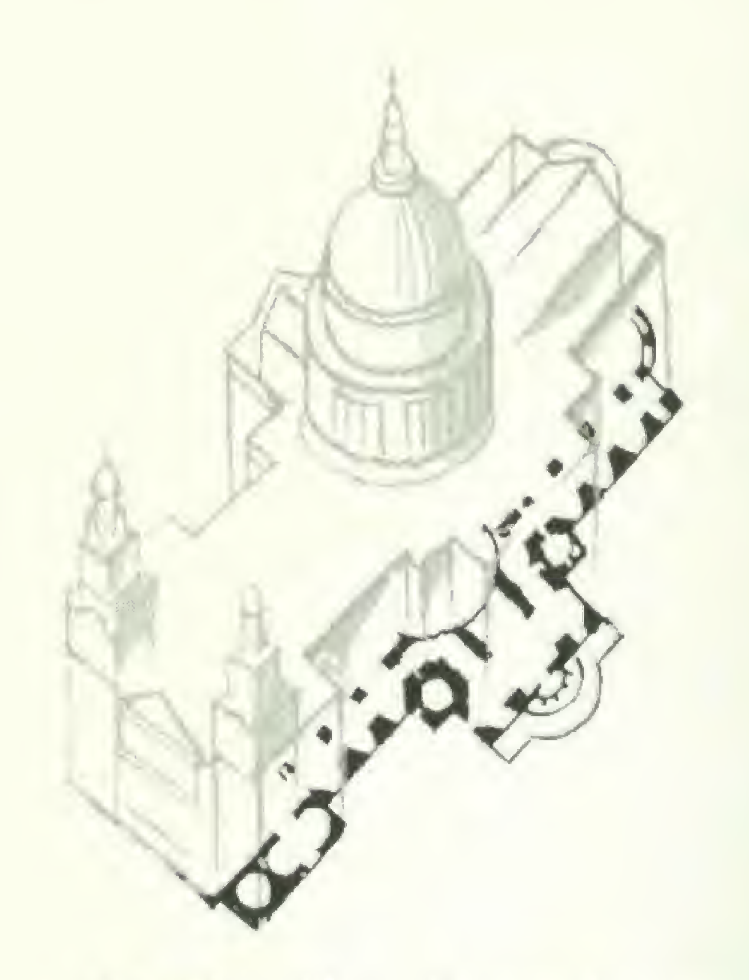
The Temple
of Amon, Luxor,
Dynasties XVIII-XIX
Begun by Amenhotep III
and added to by Rameses II



The Temple of Horus, Edfu, 237-212 B.C. Begun by Ptolemy III



The Temple of Hathor, Dendera, 1st cent. B.C.

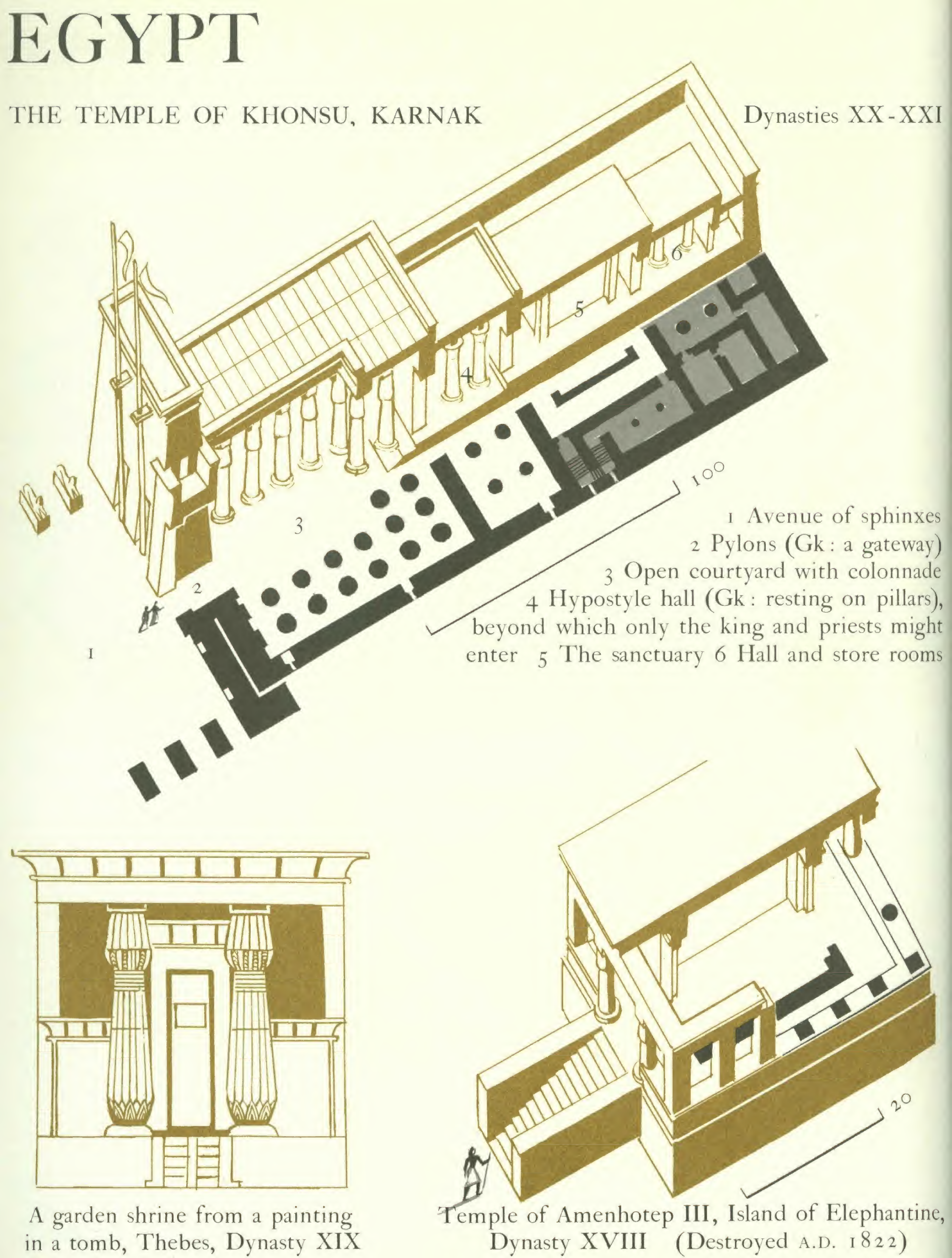


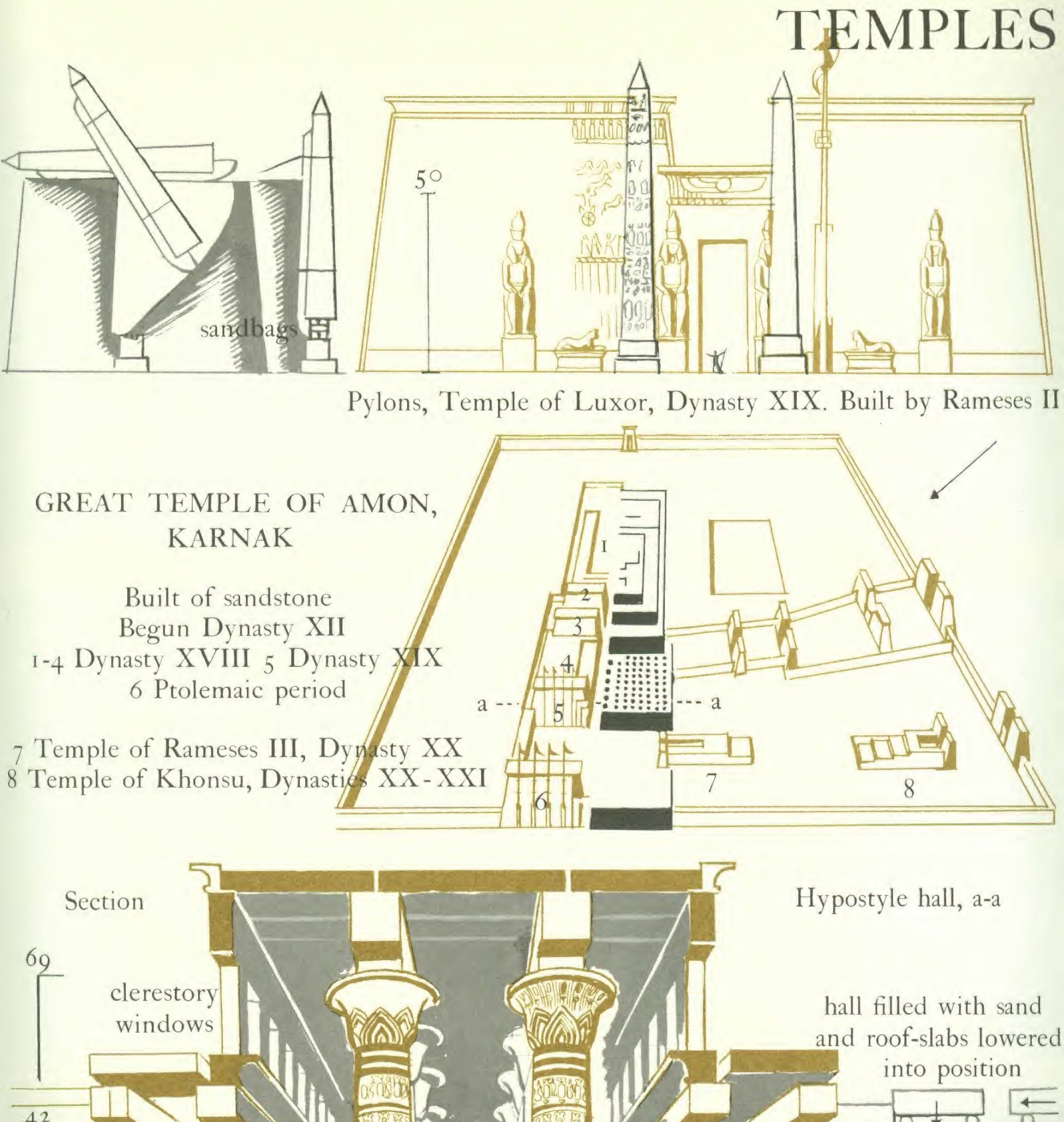
St Paul's, London

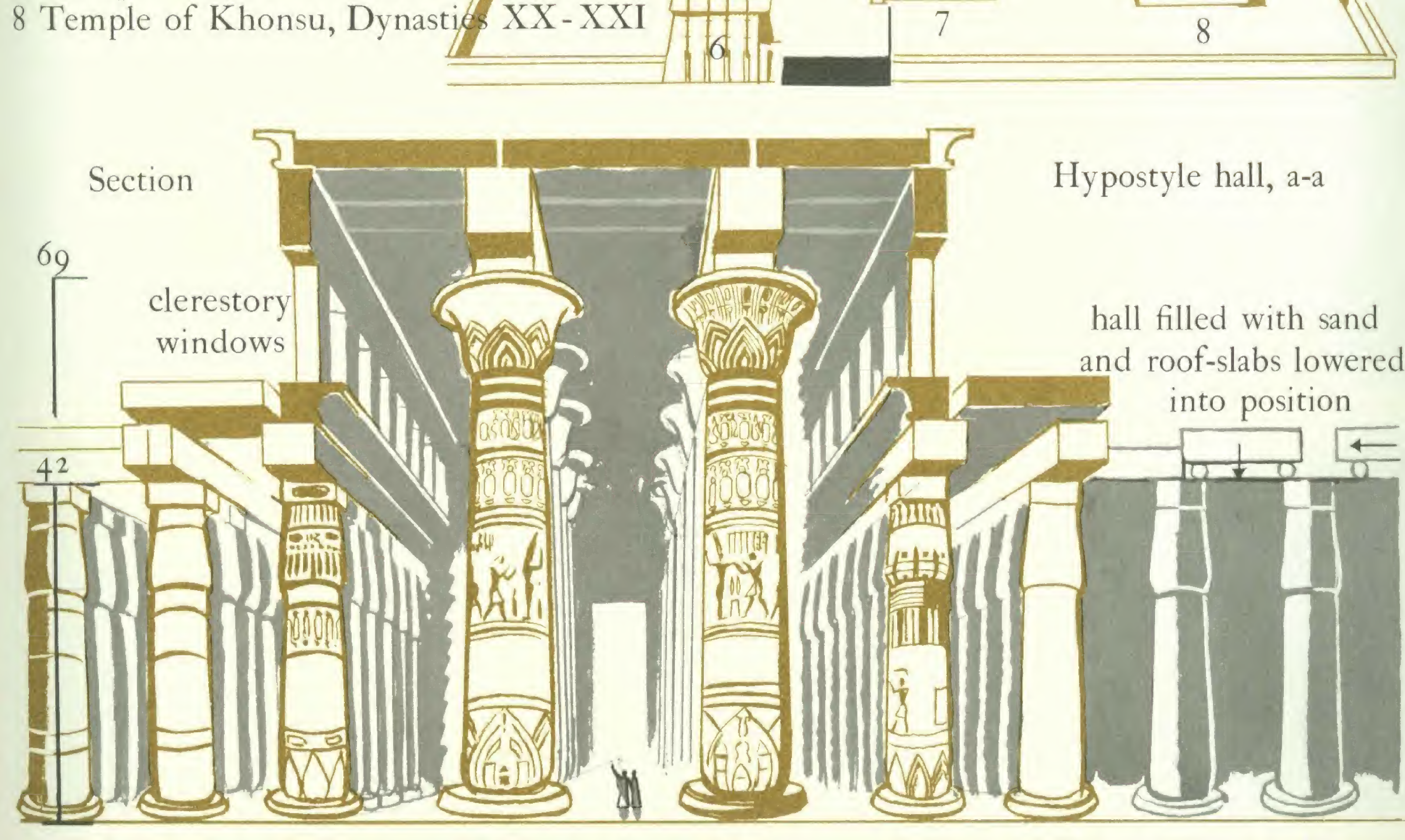
Temple of Seti I, Abydos,
Dynasty XIX

Great Temple, Abu Simbel, Nubia,
Dynasty XIX. Built for Rameses II

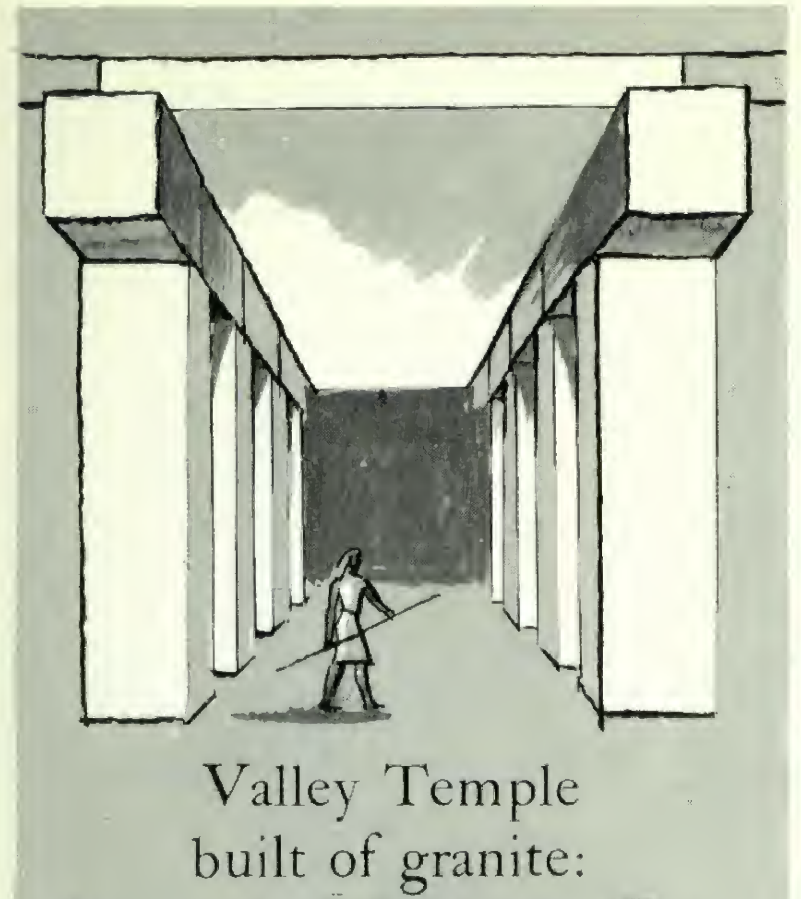
Plans and buildings in black drawn to the same scale

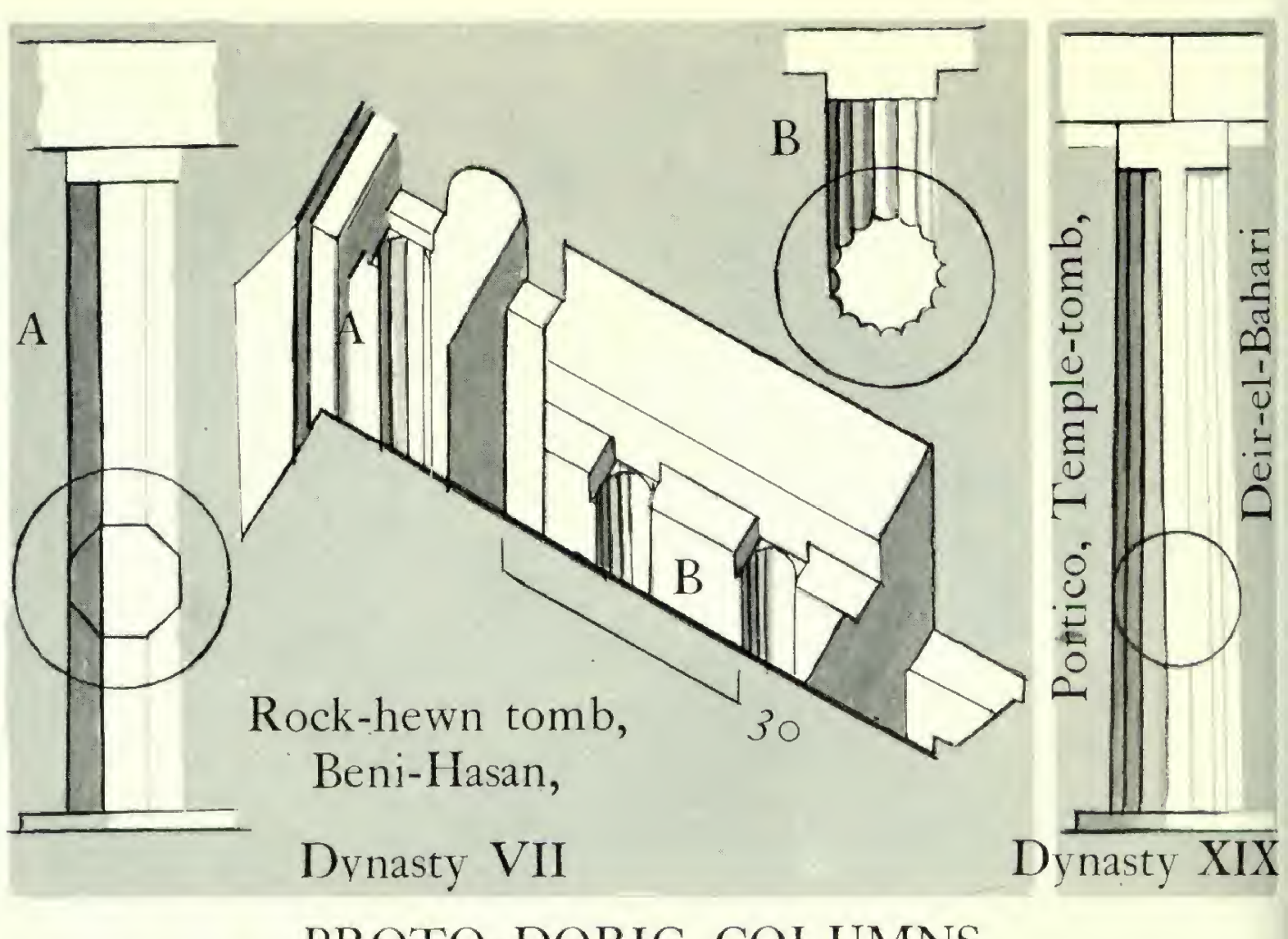






EGYPT

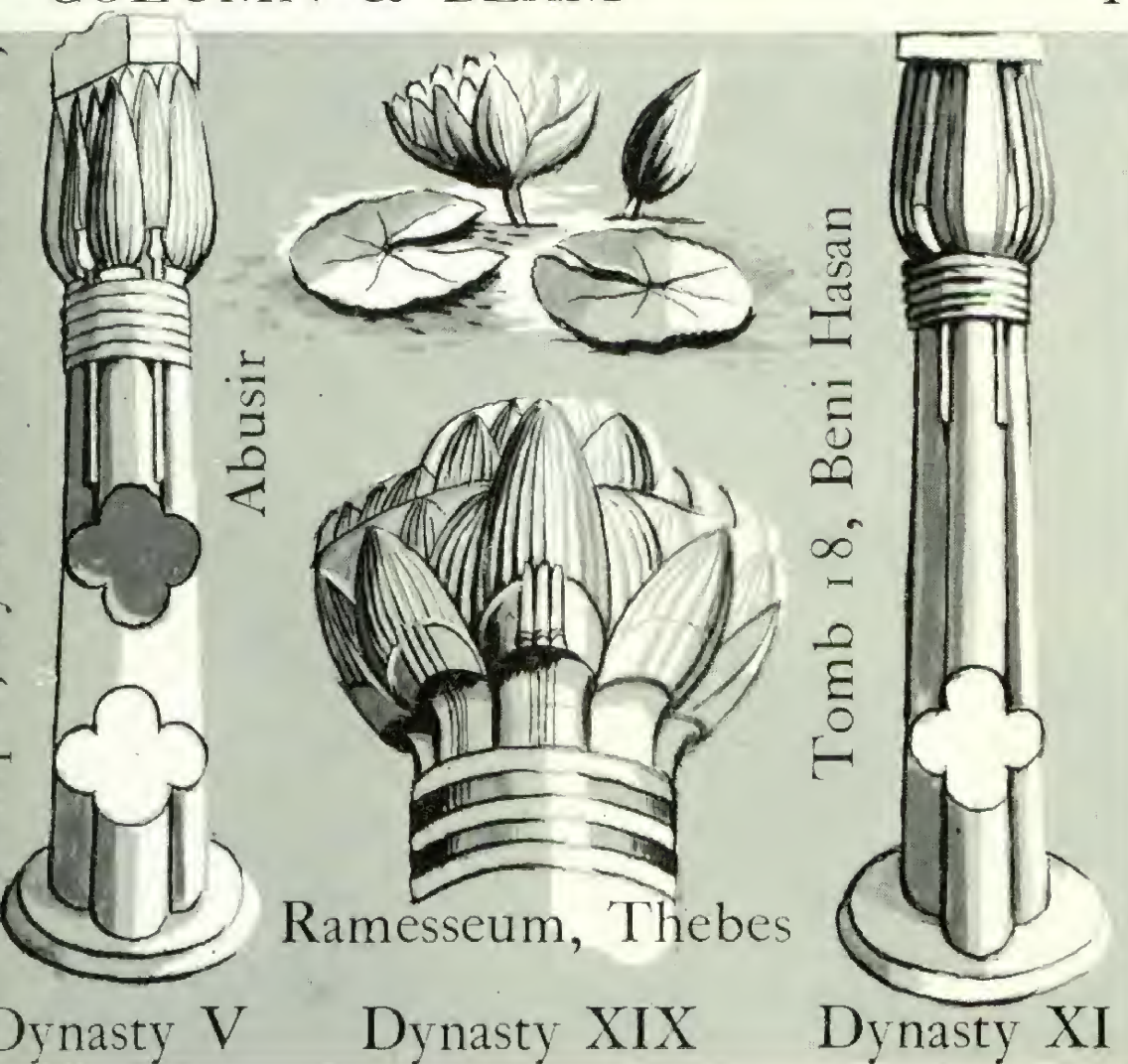




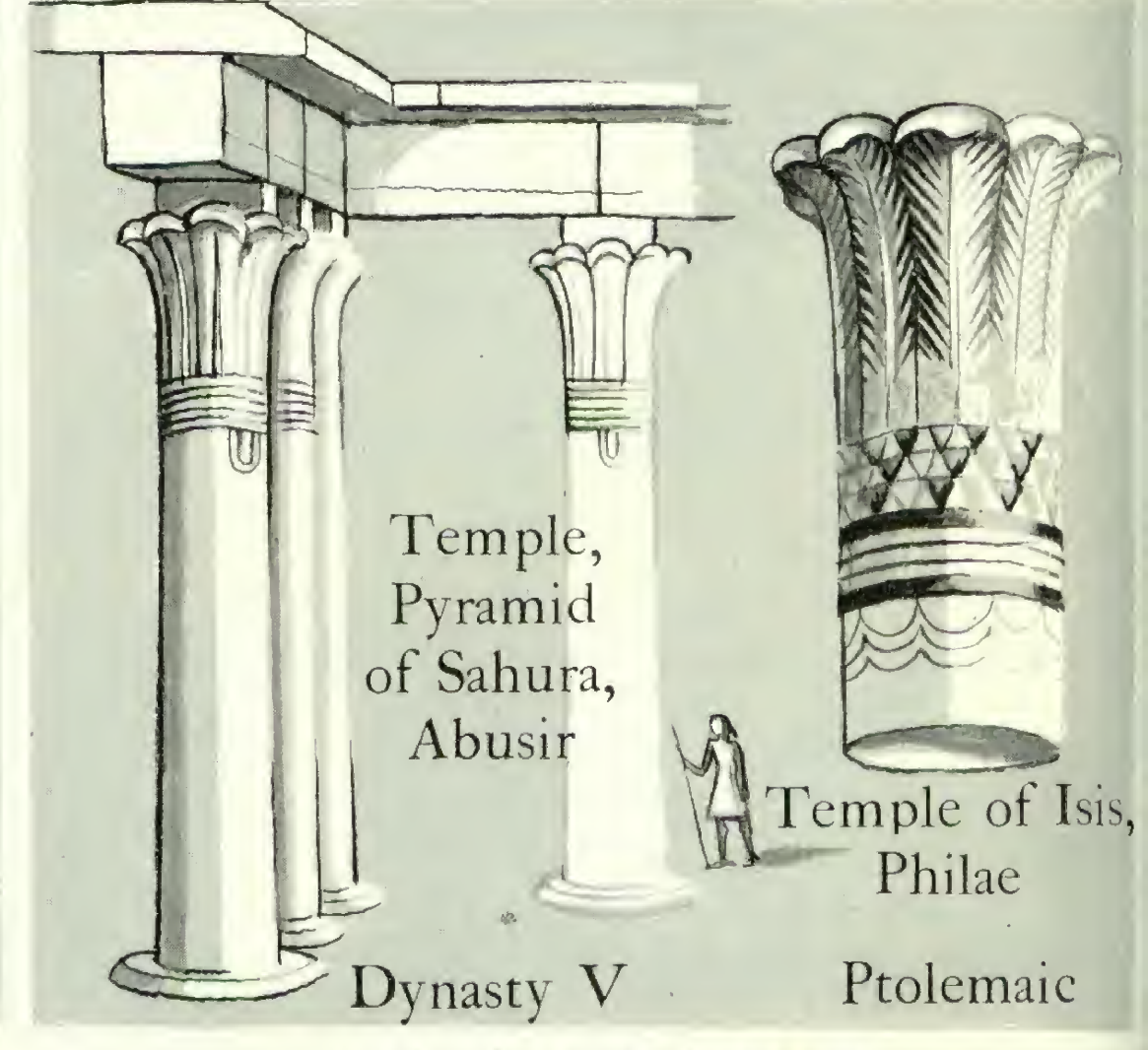
COLUMN & BEAM

Dynasty IV

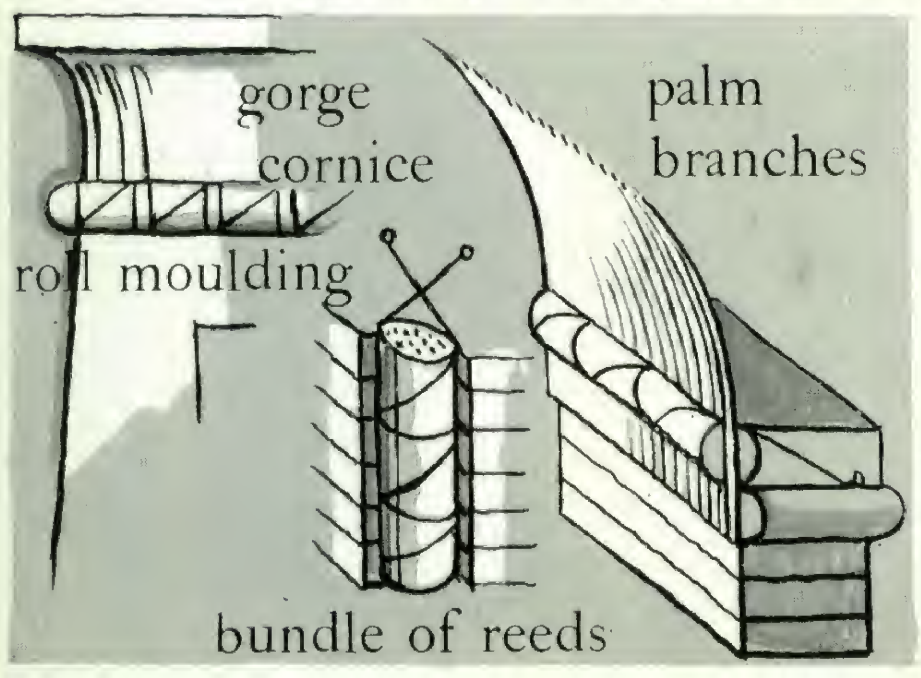
Pyramid of Cephren, Giza.



PROTO-DORIC COLUMNS



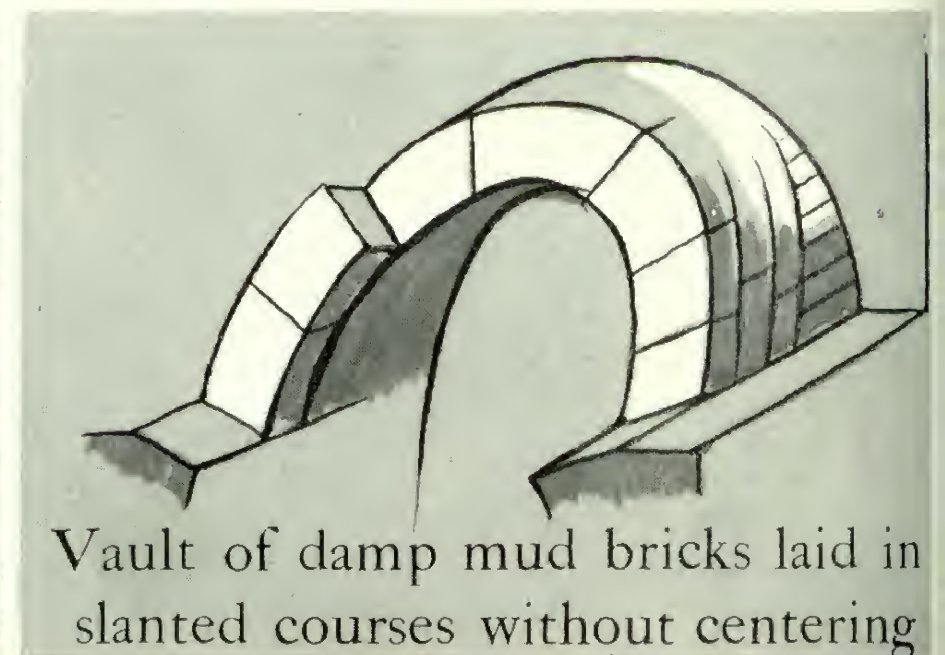
LOTUS COLUMNS



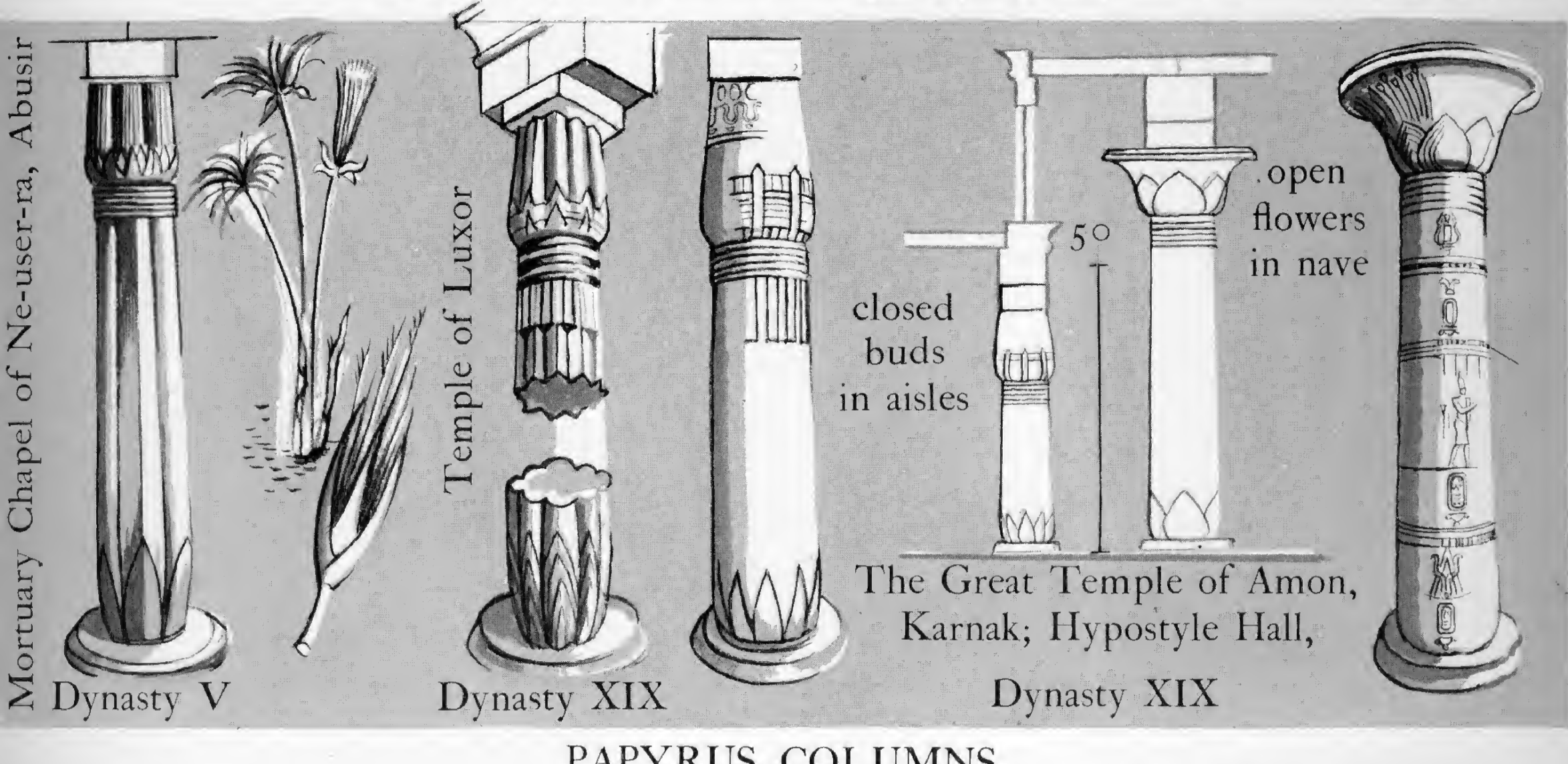
Dynasty V

Brick arch, el 'Asaseef, Thebes

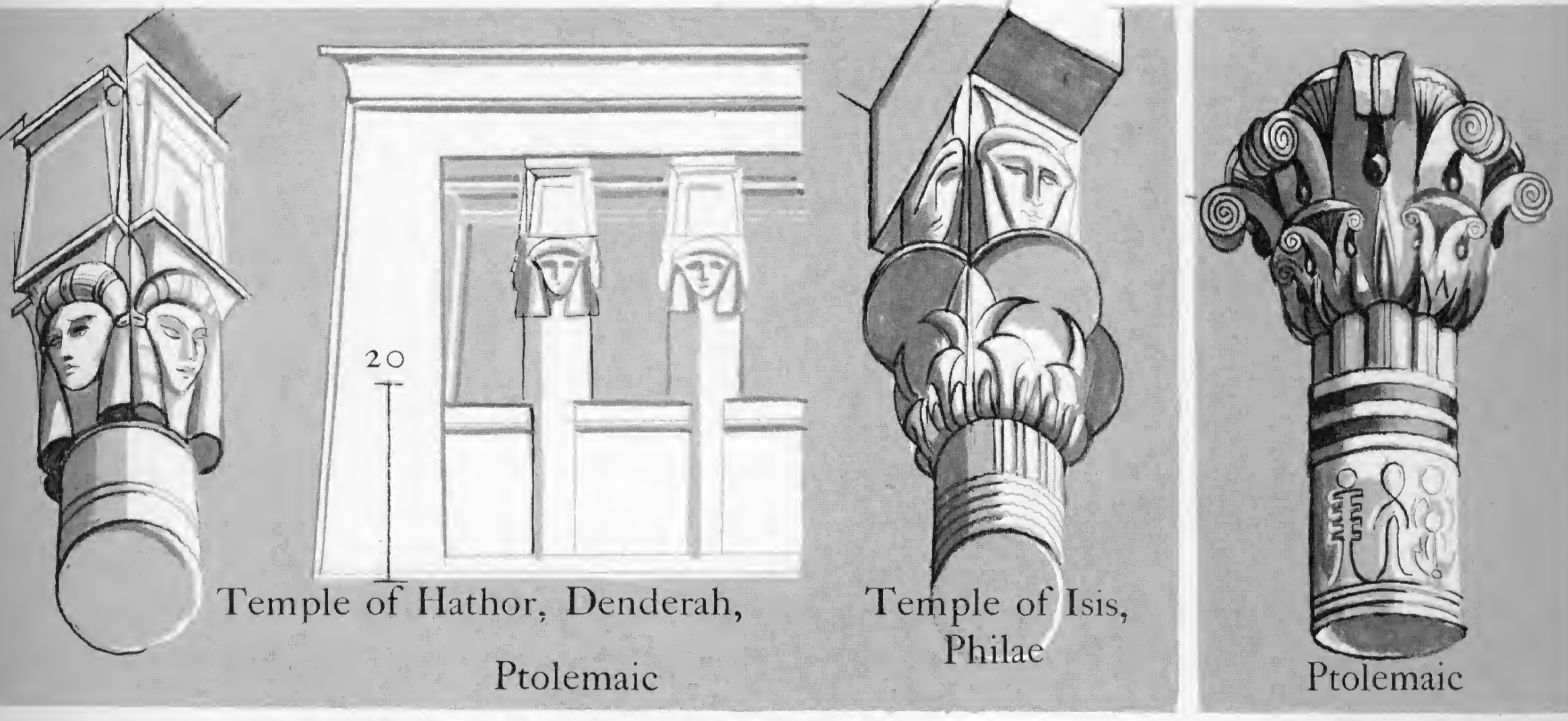
PALM COLUMNS



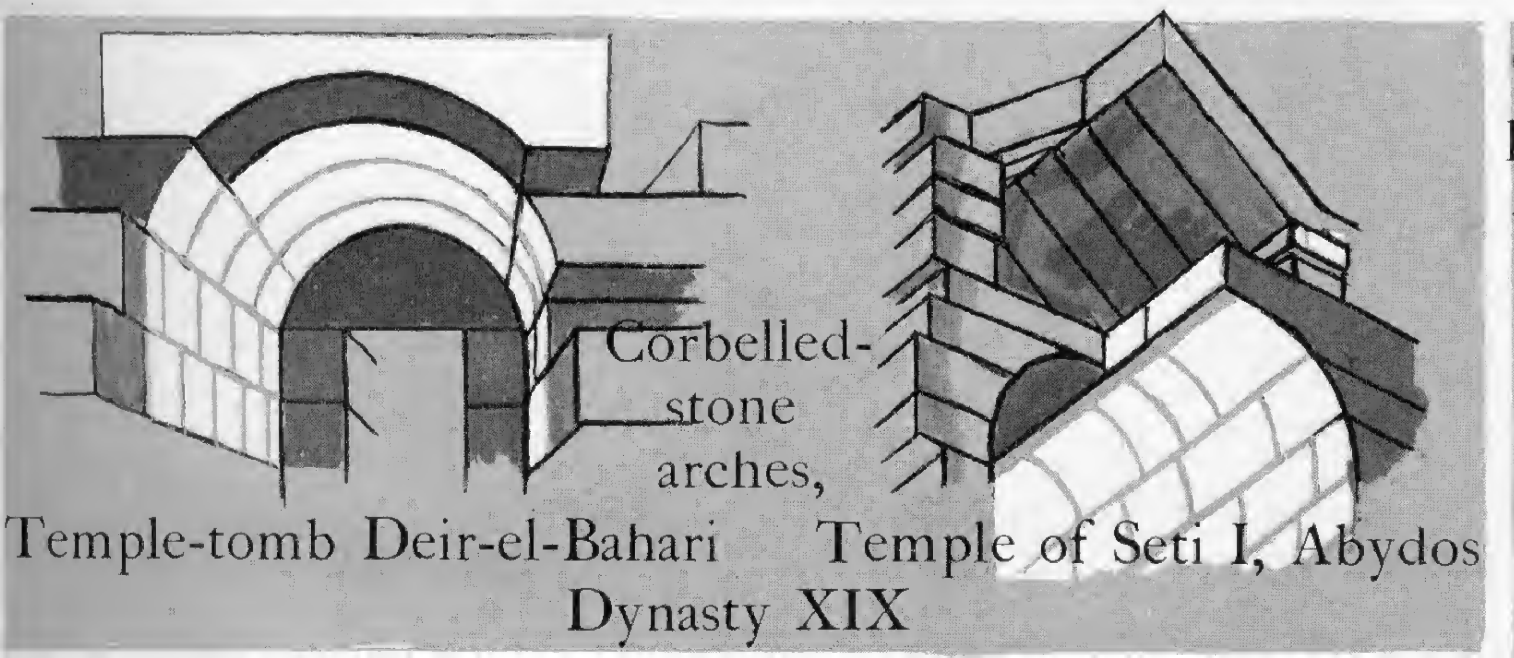
COLUMN BEAM & ARCH



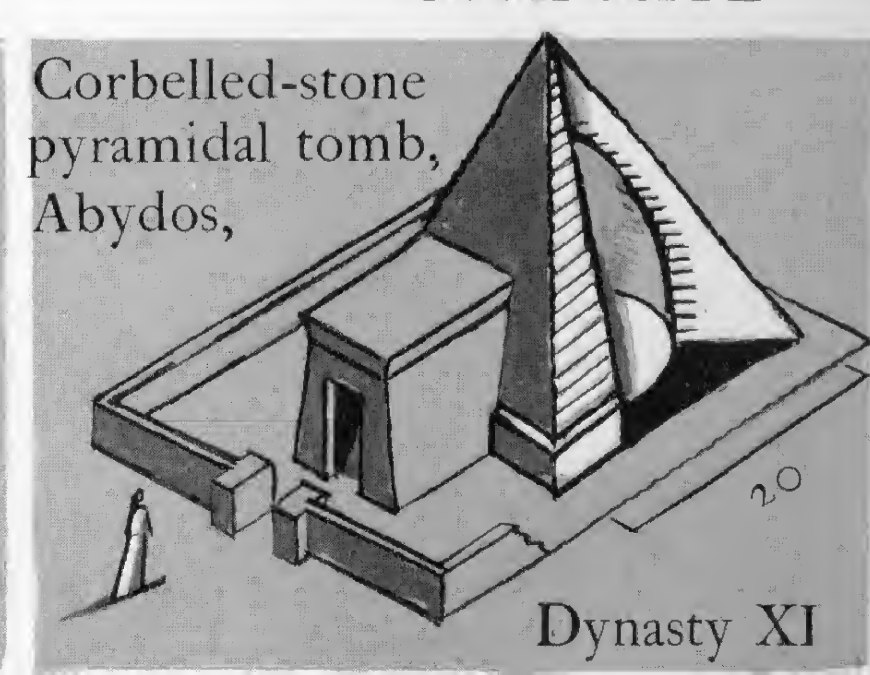
PAPYRUS COLUMNS



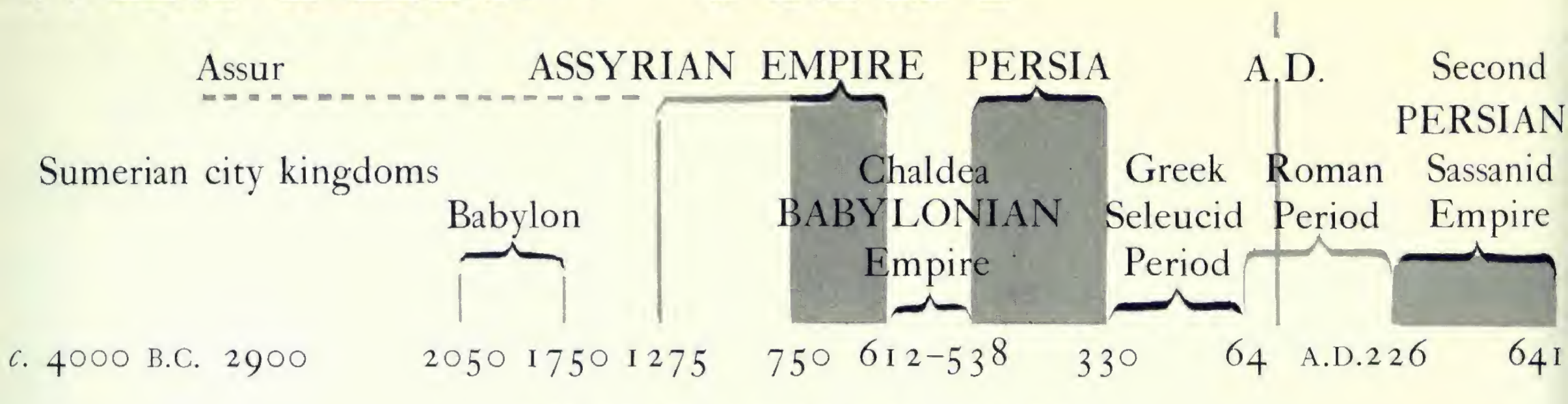
HATHOR-HEADED COLUMNS



COMPOSITE



WESTERN ASIA



SUMERIAN CITY KINGDOMS

Civilization in Western Asia began with city kingdoms in the rich alluvial plain between the lower Tigris and the Euphrates, an area about that of Wales (Map p. 14). Tower-temples or ziggurats were the centre of city life. There was no stone and little timber but clay was moulded into sun-dried brick. Buildings were faced with kiln-baked bricks, sparingly owing to lack of fuel.

ASSYRIA

Assyria was set on a high tableland of lime-stone, harder rock & alabaster, but the Assyrians continued to use sun-dried and kiln-baked bricks. Palaces of warrior-kings were built on large platforms of brick 30-50 feet high. Lower courses of walls were faced with slabs of alabaster 9-12 feet high and carved with bas-reliefs or covered with plaster and painted with bright colour. The arch was constructed for gateways, vaults and drains.

SECOND BABYLONIAN EMPIRE

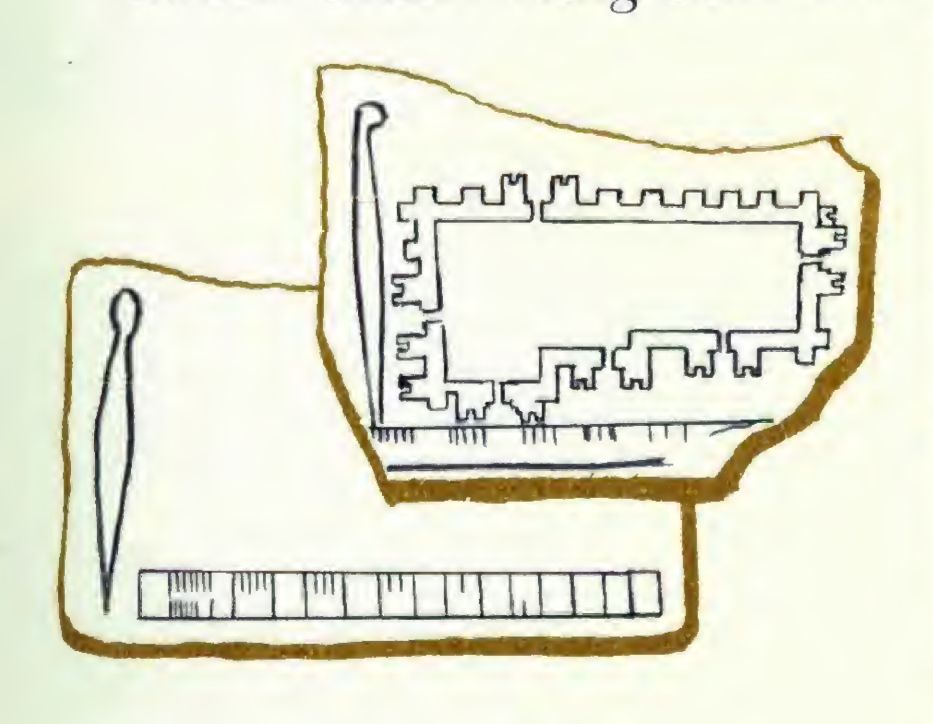
Nebuchadnezzar (604-561 B.C.) rebuilt Babylon to a regular plan described in *The Histories* by Herodotus (484-406 B.C.). Buildings were of kiln-baked brick and bitumen.

PERSIAN EMPIRE

Palaces were built at the capital city of Susa, at Pasargadae and Persepolis, being constructed of stone which was abundant in Persia; whilst raised platforms and glazed coloured bricks were adapted from the Assyrians; also influences from Babylon, Syria and Egypt.

SECOND PERSIAN—SASSANID—EMPIRE

The capital city at Ctesiphon. Buildings were erected of kiln-baked brick, vaults and the earliest domes being built over square compartments, developed by the Byzantines.

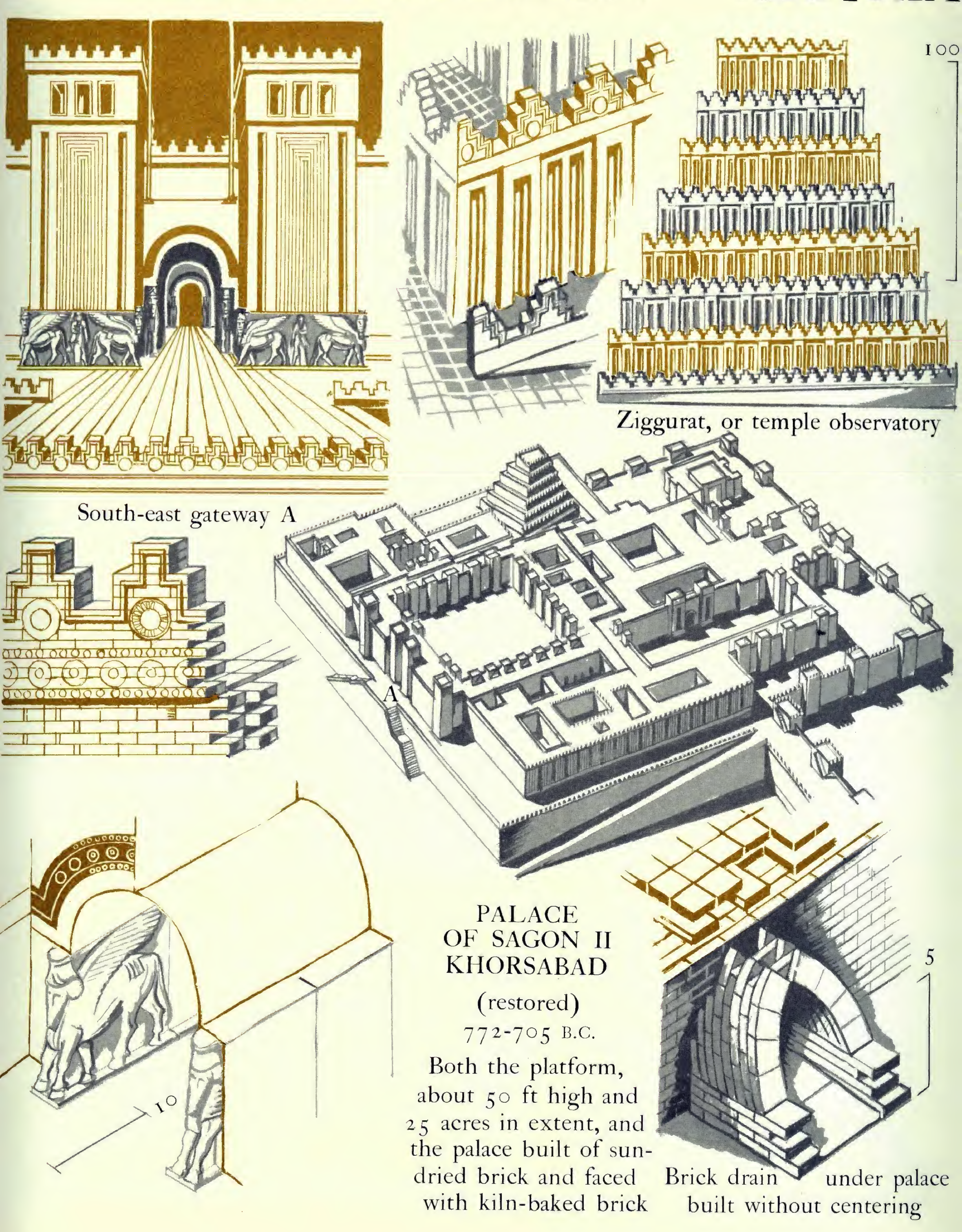


Stilus, scale and plan of King Gudea of Lagash, c.2350 B.C.

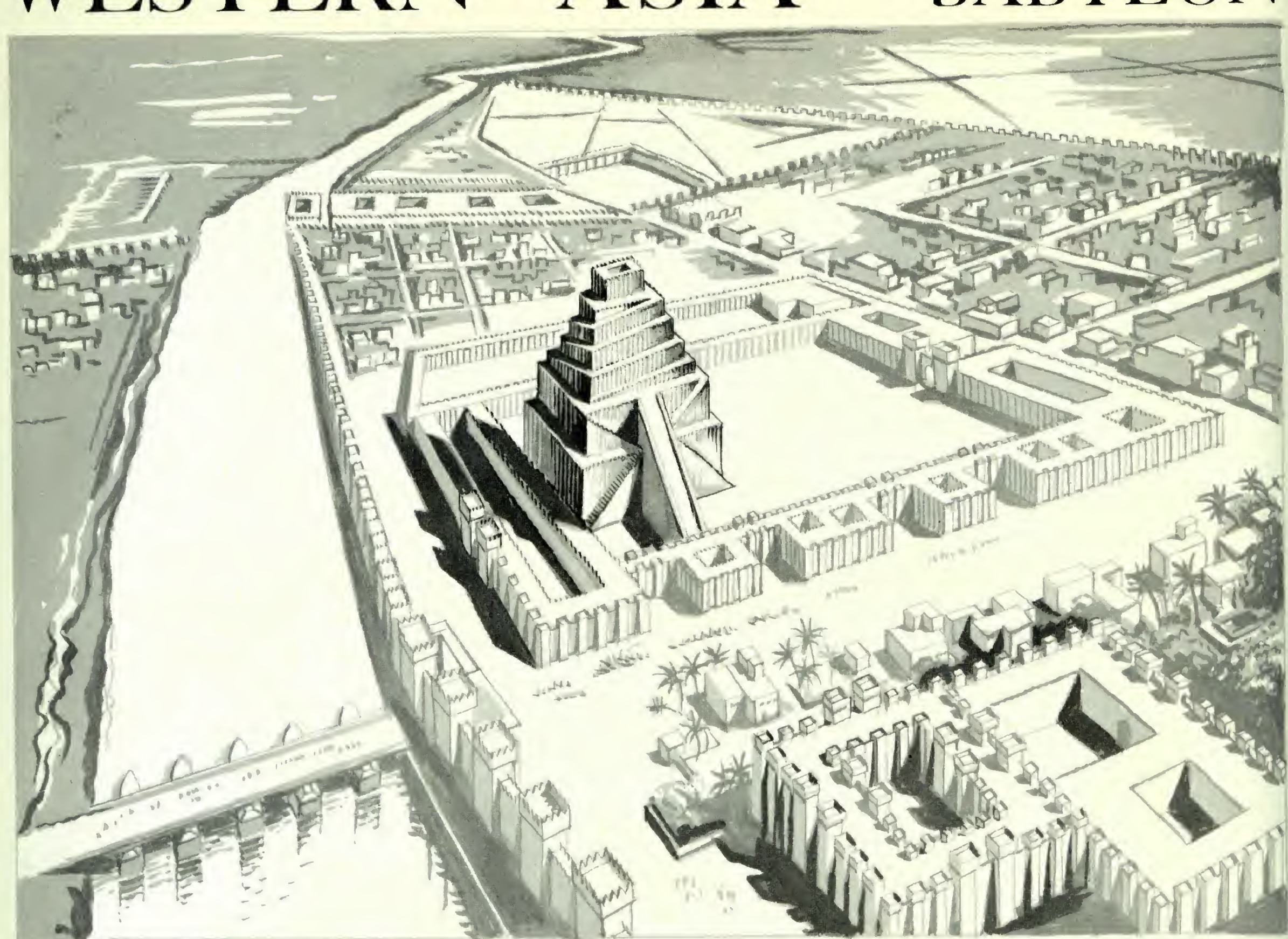


The Ziggurat, Ur (restored), c.2350 B.C.

INTRODUCTION - ASSYRIA



WESTERN ASIA BABYLON



THE CITY OF BABYLON

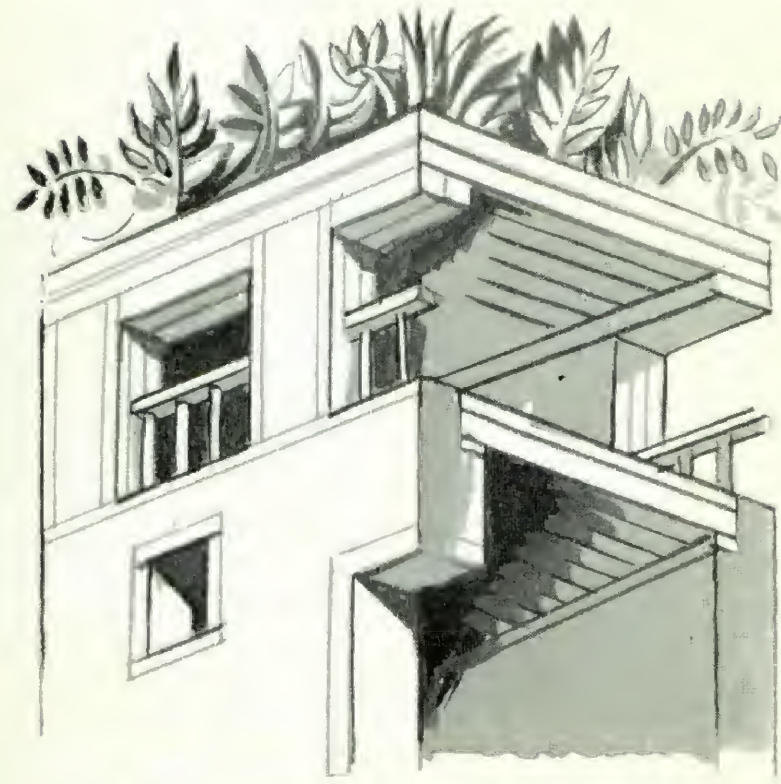
(reconstructed),

as rebuilt by Nebuchadnezzar,

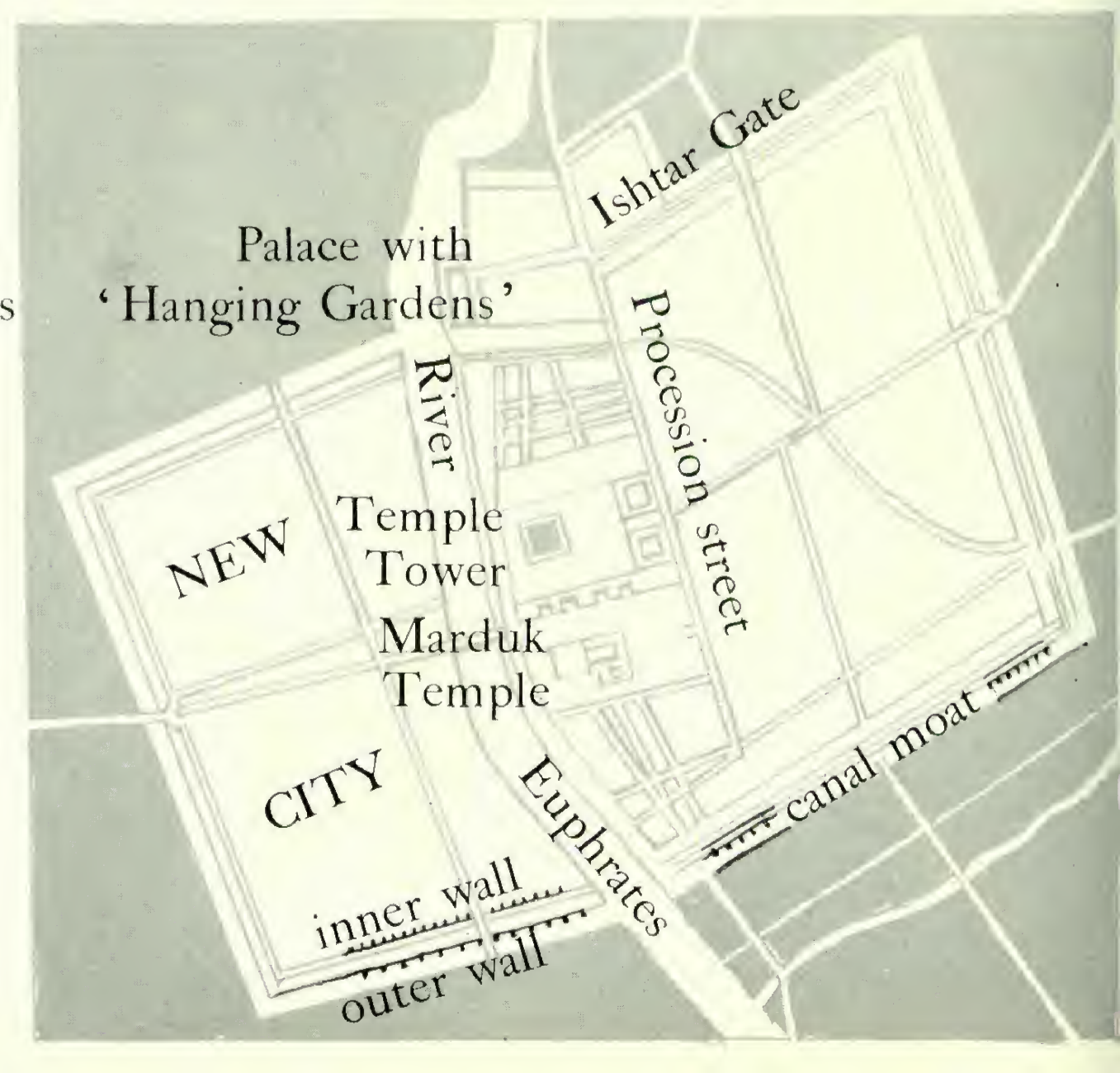
604-561 B.C., during the Second

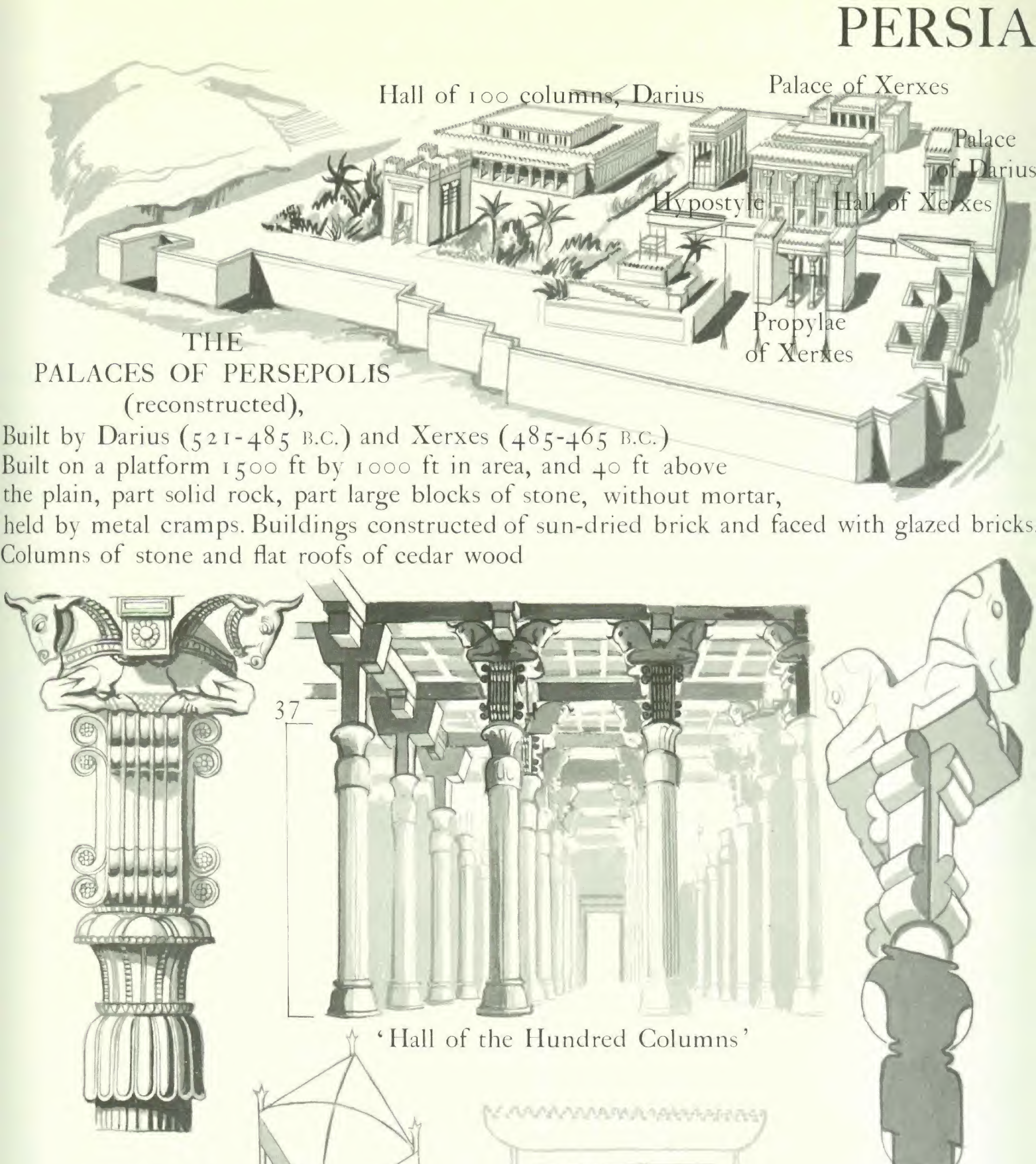
Babylonian Empire.

Described in *The Histories* of Herodotus



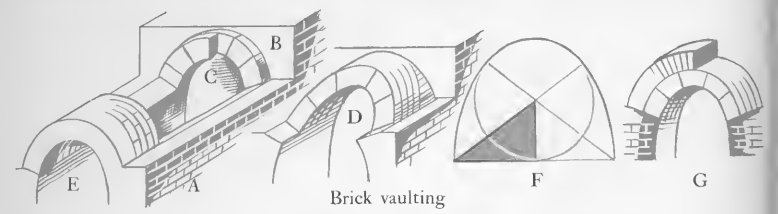
House with roof-garden



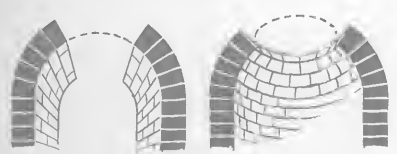


Assyrian pavilion motifs adopted by the Persians

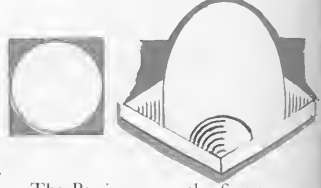
WESTERN ASIA VAULTS &



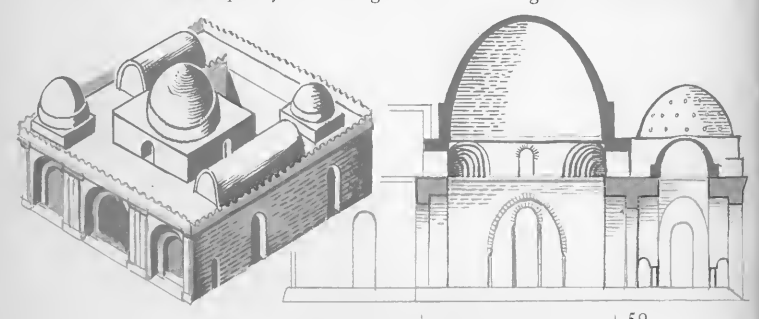
Bricks were laid to form a base A; against an end wall B wedge-shaped bricks were fixed with mortar C. To ensure adherence these were often laid in sloping courses D. An arch was constructed with little or no centering to complete the vault E. To facilitate work and to reduce pressure, vaults (and domes) had a high oval profile F. When completed vaults were often re-inforced by a second or more courses of brick G. Sassanid Persian buildings, vaults and domes were constructed of kiln-baked bricks laid with a mortar of lime and sand



The Persians built domes with little or no centering. A dome is an arched construction both vertically & horizontally: each ring of brick or stone once closed in cannot fall if it rests adequately on the ring below



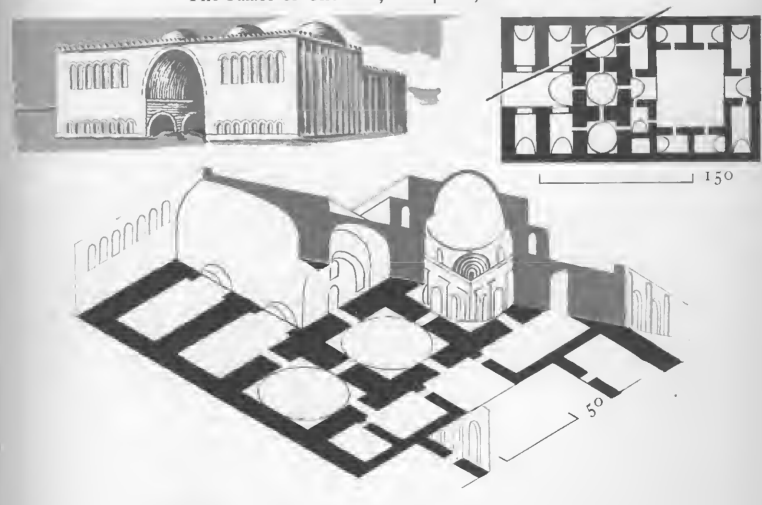
The Persians were the first to erect circular domes on square plans with four angular corbelled semi-domes



The Palace, Serbistan (exterior restored), c. A.D.350

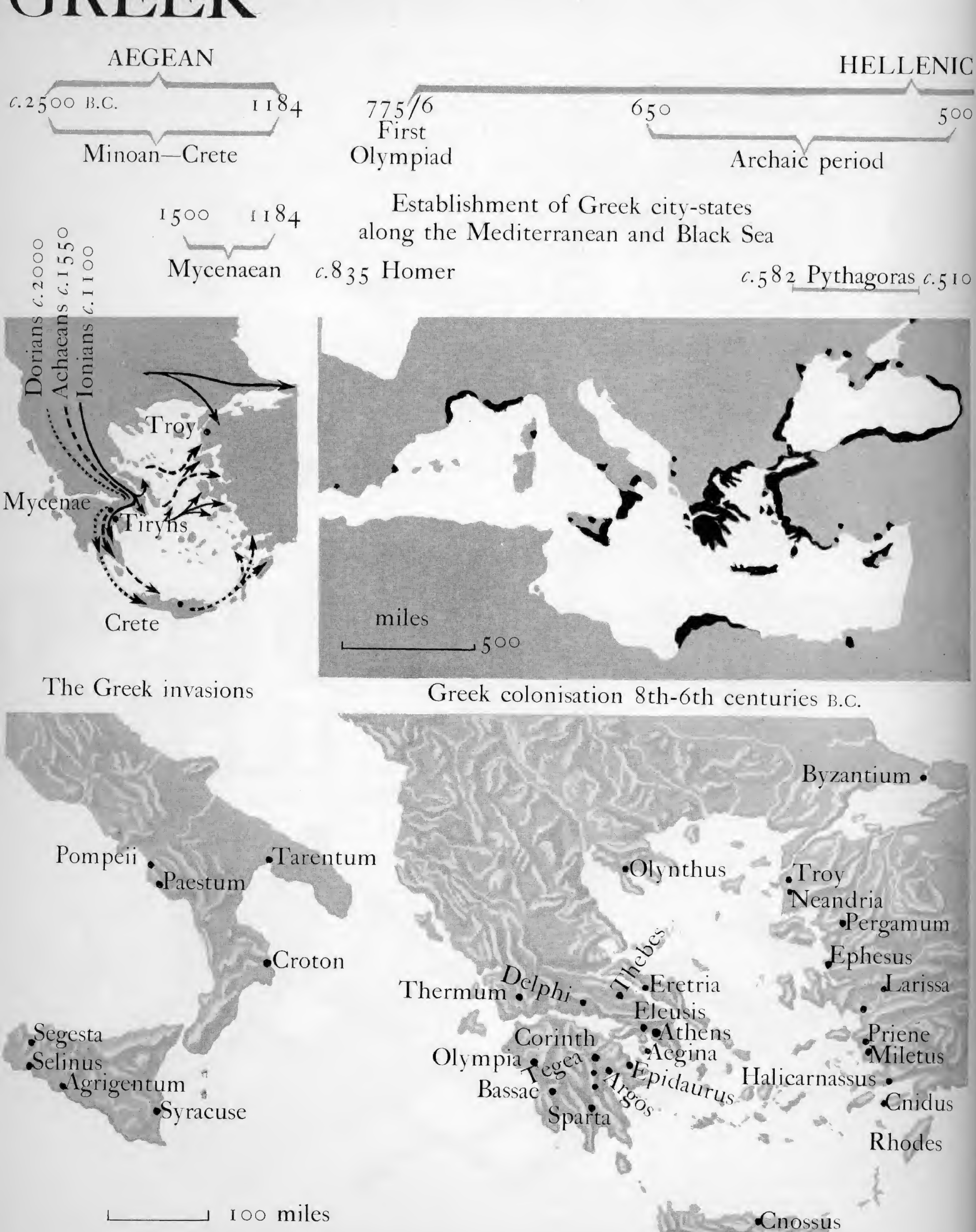
DOMES - SECOND PERSIAN EMPIRE

The Palace of Chosrocs, Ctcsiphon, 6th cent. A.D.



The Palace, Firouzabad (exterior restored), c. A.D.450

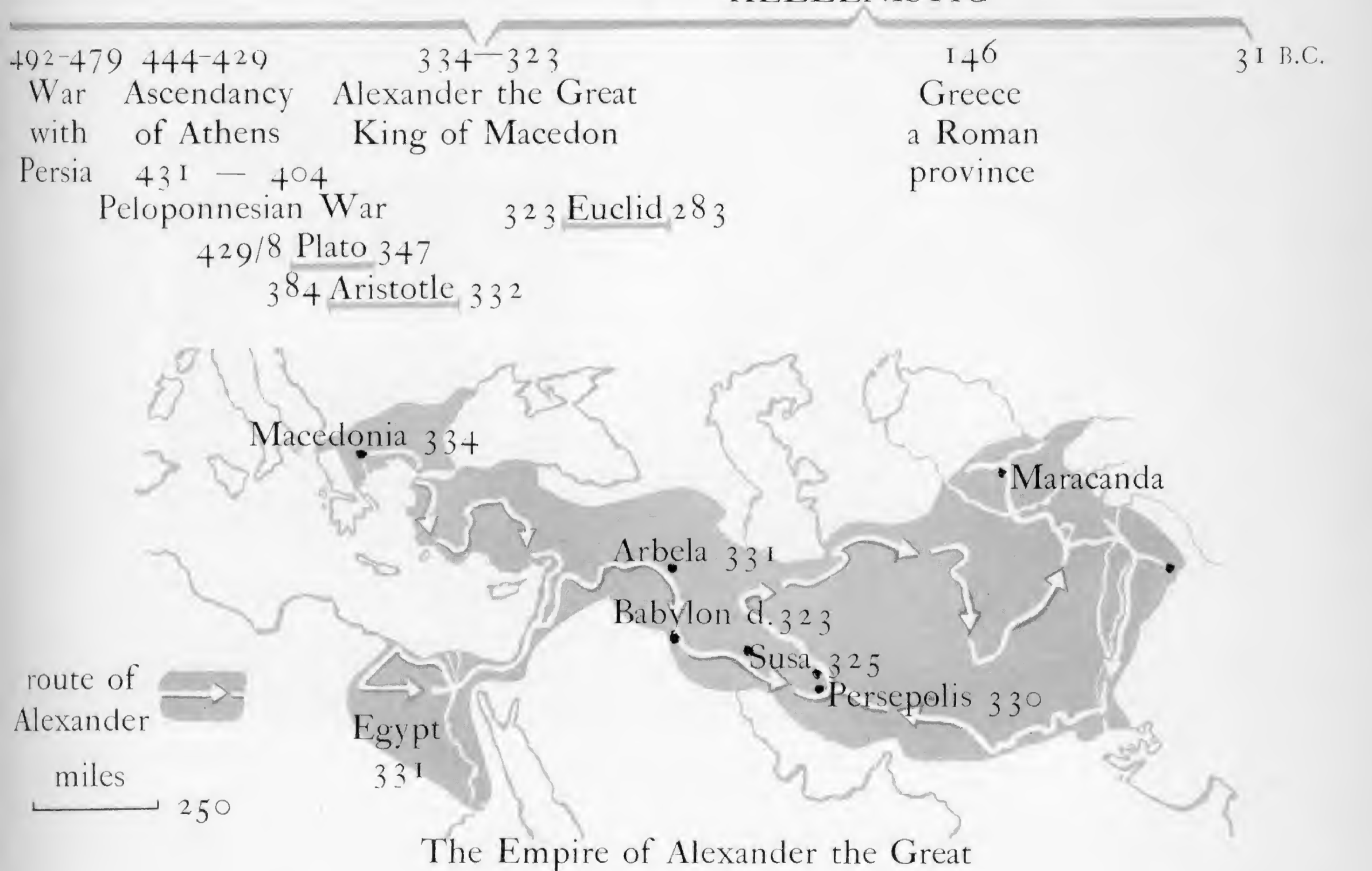
GREEK



Phaestus

INTRODUCTION

HELLENISTIC



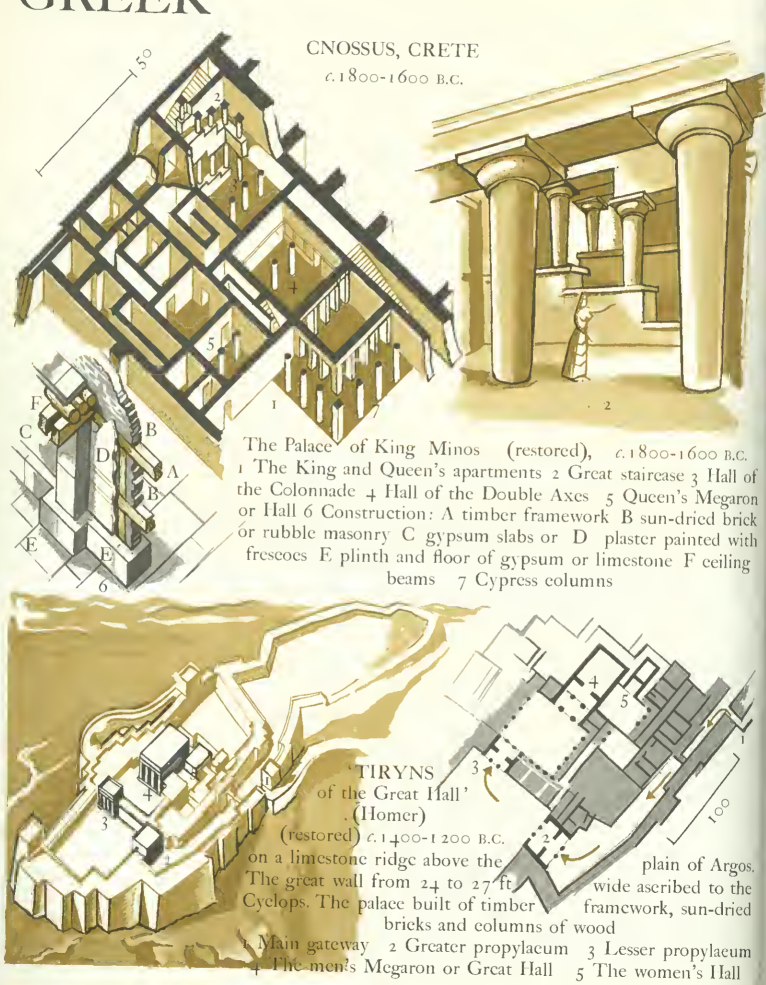
The Aegean Period. 1 No records survive of the Minoan sea-kings of Crete except remains of palaces, e.g. Cnossus. 2 The Mycenaeans built massive citadels with Cyclopean masonry and domed tholos tombs on the mainland. The Aegean civilization fell before the Homeric Greeks.

The Hellenic Period. The Greeks called themselves Hellenes (Hellas was called Graecia by the Romans). They formed numerous small city states in which primitive houses surrounded a citadel and later a temple built on an acropolis or upper city. National unity was achieved by pan-Hellenic festivals held at Olympia, Delphi, Argos and Corinth every few years.

The Hellenistic Period began with the Empire created by Alexander the Great when many new cities were founded with monumental buildings.

The Greek temple developed from the Mycenaean megaron built of sun-dried brick, stone and timber to house a deity and to be looked at from outside, not to contain a congregation within. The arch was known to the Greeks, but they based their temples on the column & beam. These developed from the 6th-4th centuries B.C., each with its own ratios of proportions established by experience. Columns were often placed closer than necessary to support the entablature in order to create a repetitive rhythm of solids and voids. Optical refinements displaying an appearance of vitality and strength have been measured in a number of them. Many architects wrote treatises about their buildings, cited by Vitruvius (1st cent. B.C.) who classified their plans and proportions.

GREEK



THE AEGEAN



MYCENAE (restored), c. 1350 B.C. The citadel palace of Agamemnon, Cyclopean walls of boulders weighing 5 to 6 tons were eased into alignment on pebbles



Lion Gate, Myeenae, c. 1200 B.C.



Cyclopean wall, Tiryns



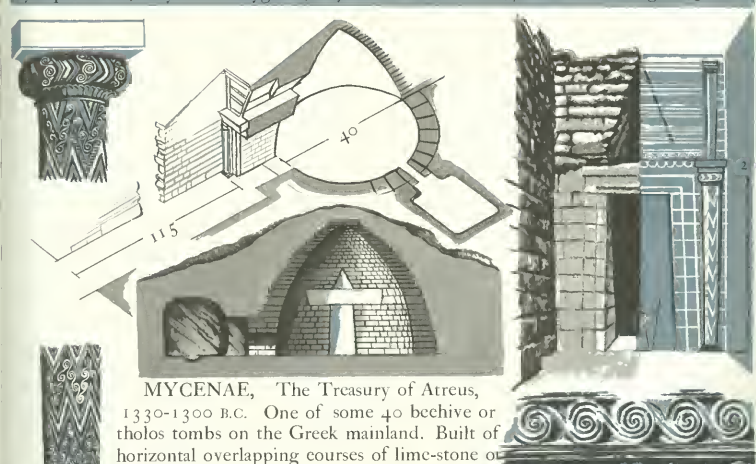
Polygonal, Myeenae

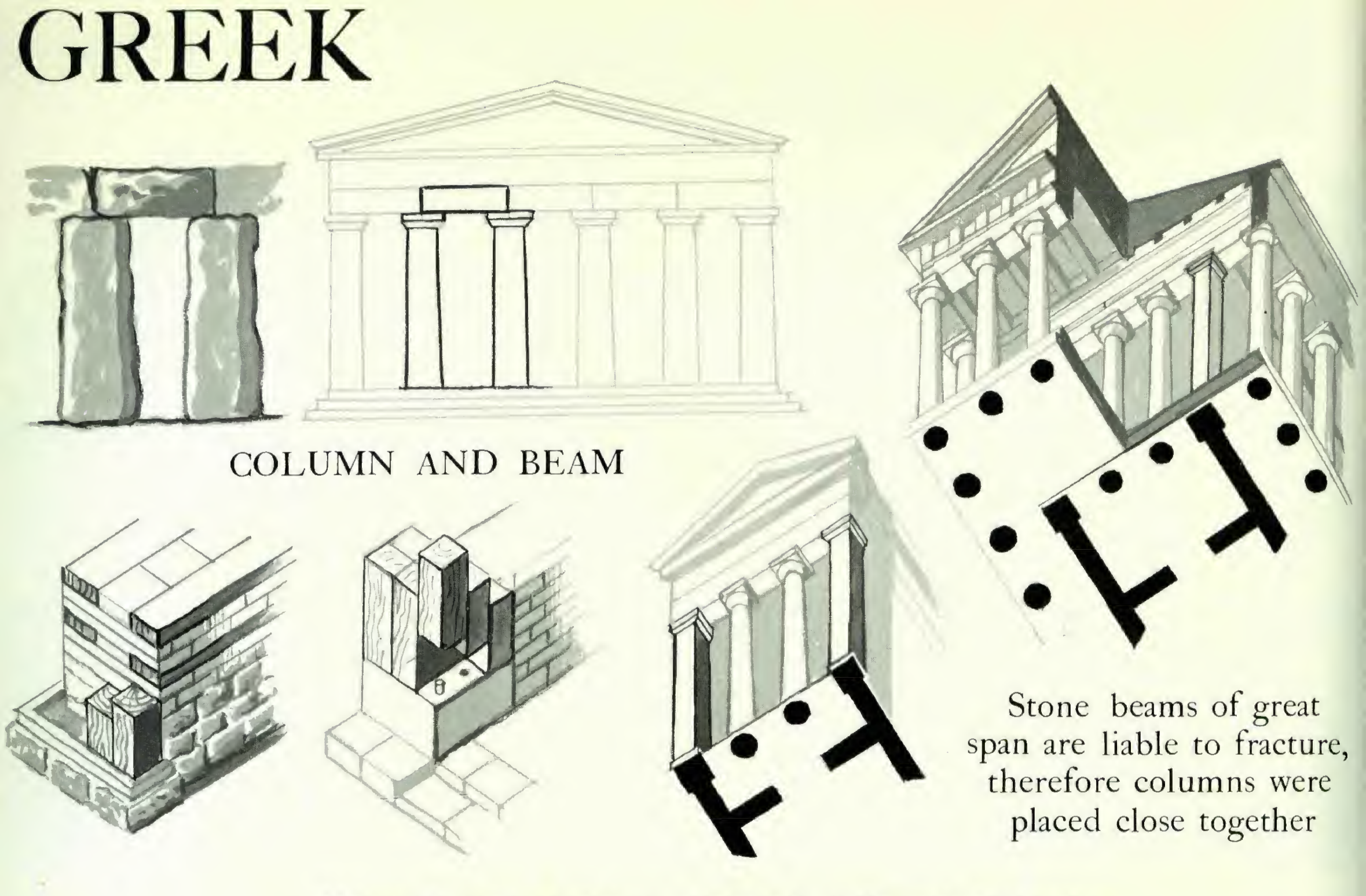
corbelling without centering. The door-way flanked by 2 green sandstone half-columns with a relieving triangle above



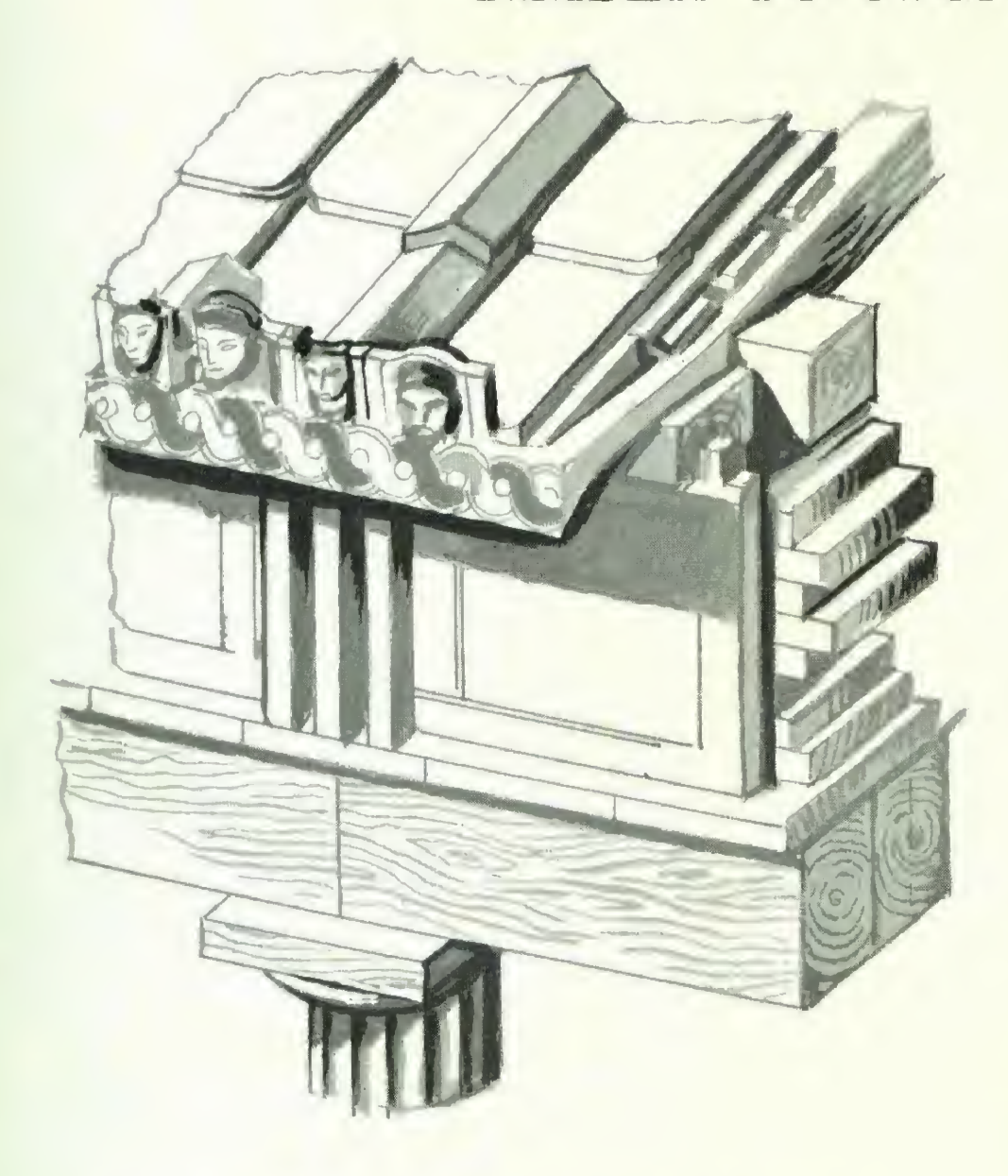
Curvilinear, 7th cent Reetangular, 5th eent.



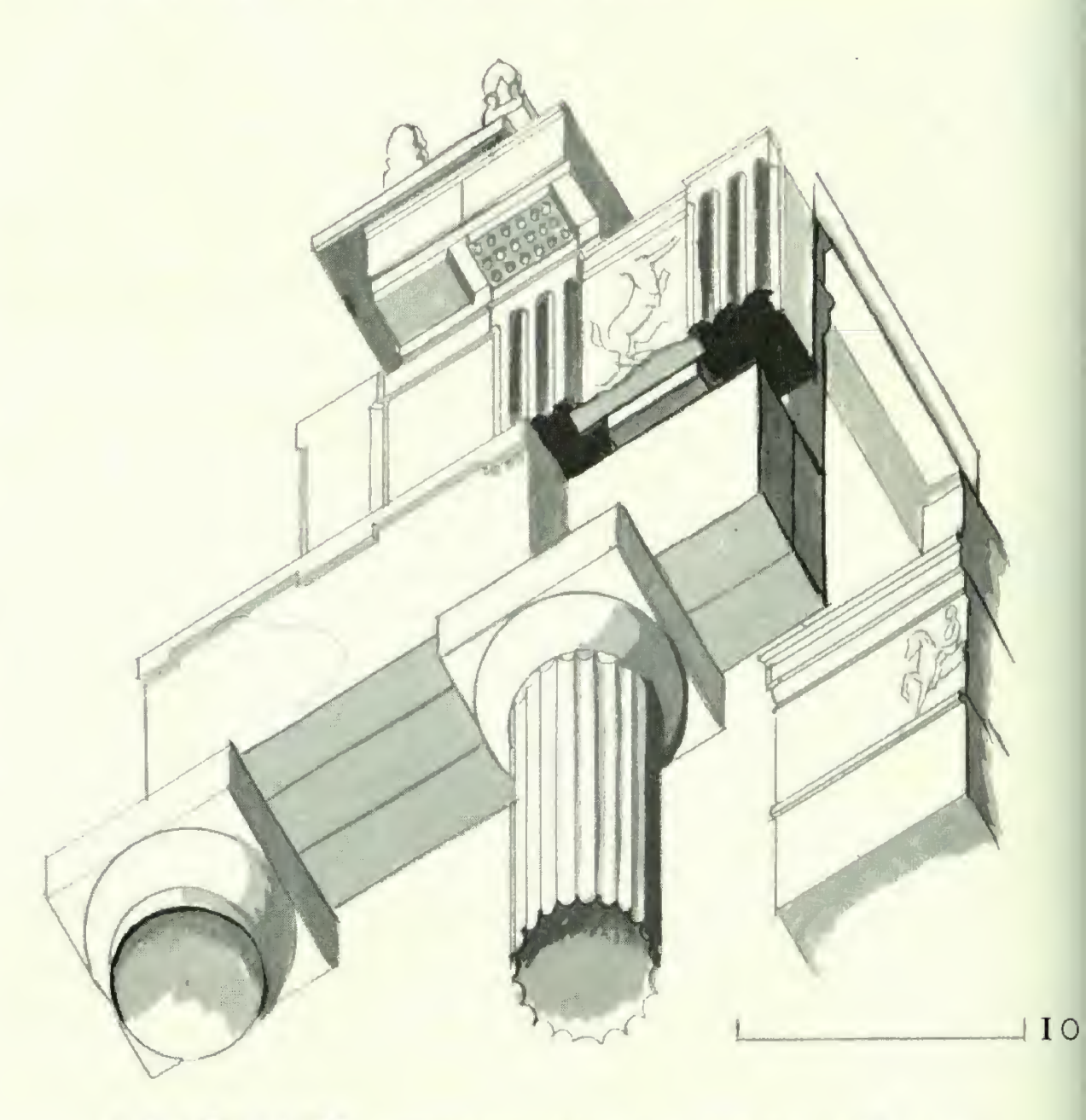




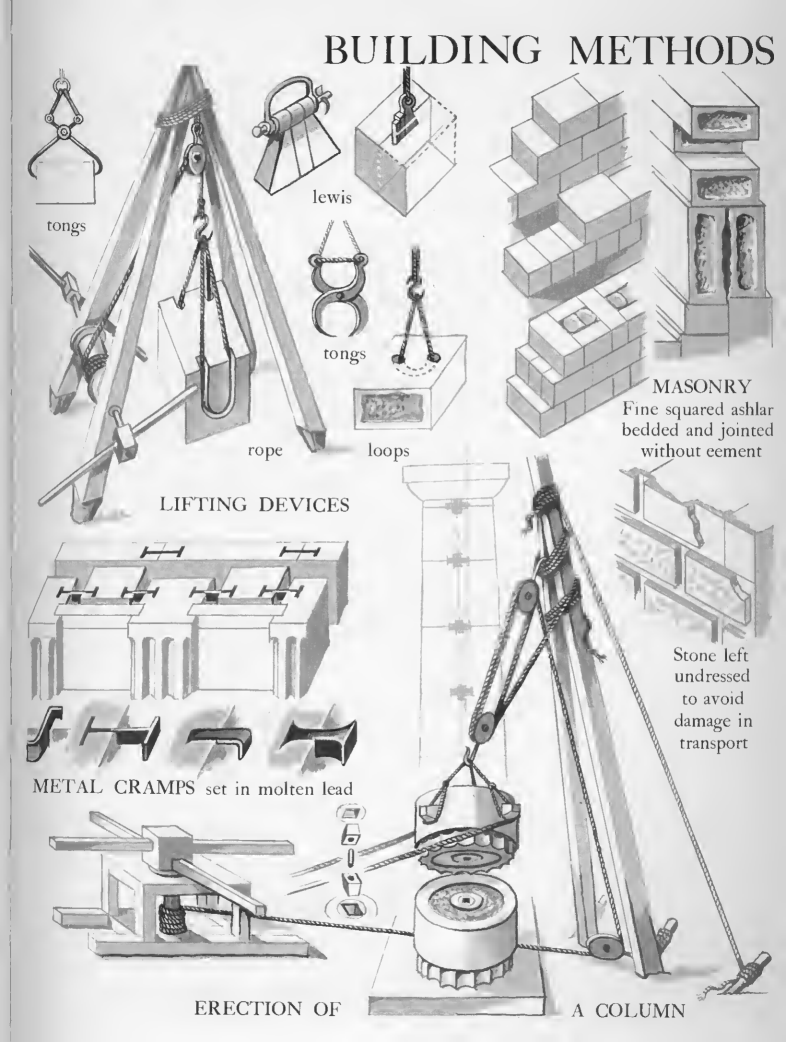
TIMBER TO STONE ANTAE OR PILASTERS



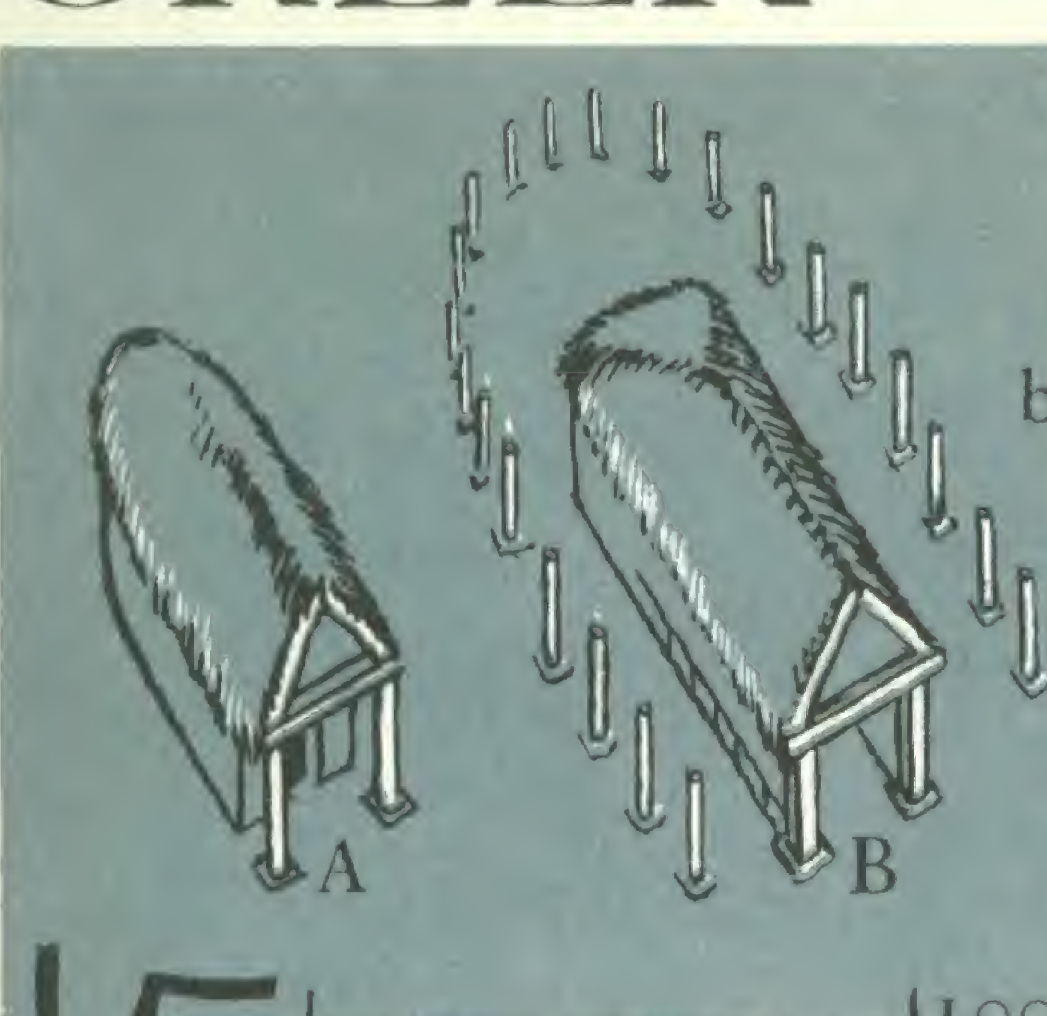
TIMBER construction, c.620 B.C. Doric temple of Apollo, Thermum. Wooden entablature and columns



MARBLE construction, c.477-438 B.C. The Parthenon, Athens

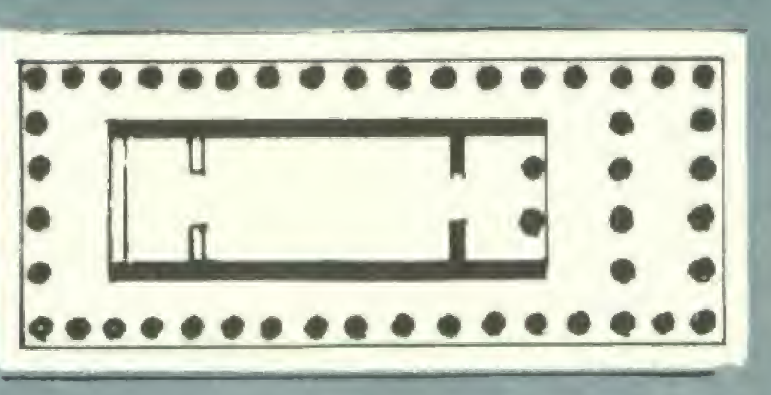


GREK

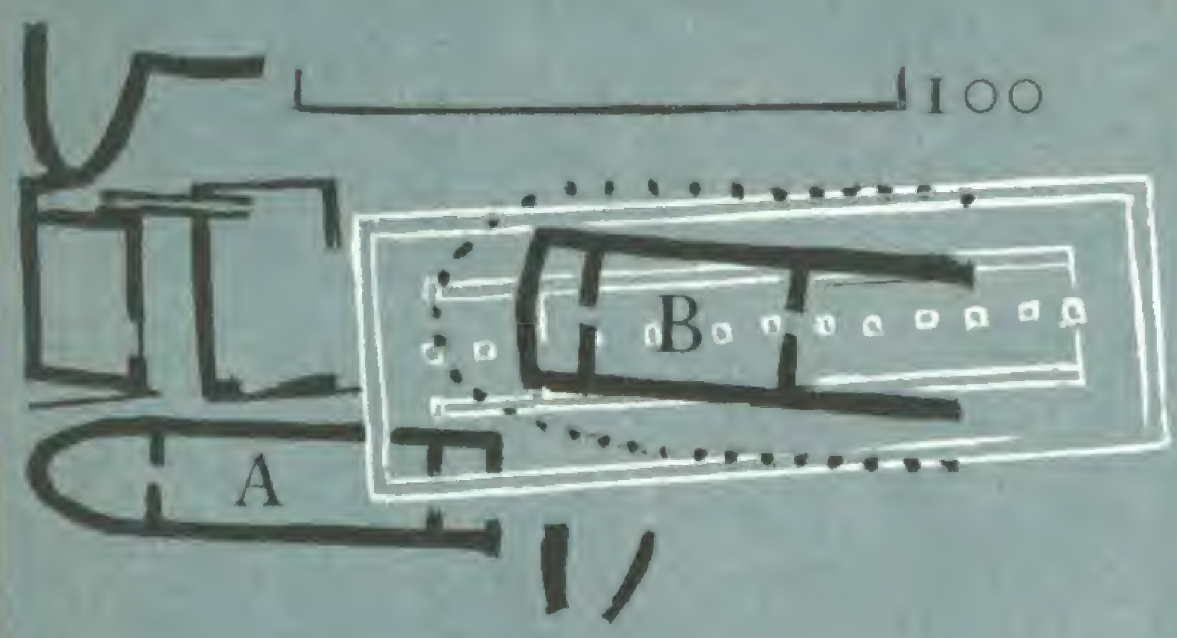


The Heraeum,
Olympia, c.649 B.C.
Walls sun-dried
brick. Stone replaced wood columns as they
decayed. Gable roof with terracotta tiles

.



Temple of Apollo, Syracuse, c.575 B.C. Monolithic stone columns



Sanctuary of Thermum, Aetolia

Megaron A, c.2000-1500 B.C. Small stones carry walls of wood and clay, roof thatched with reeds Megaron B,
c.1000-800 B.C.
House or Temple.
18 posts formed
the first known
Greek peripteral
temple scheme

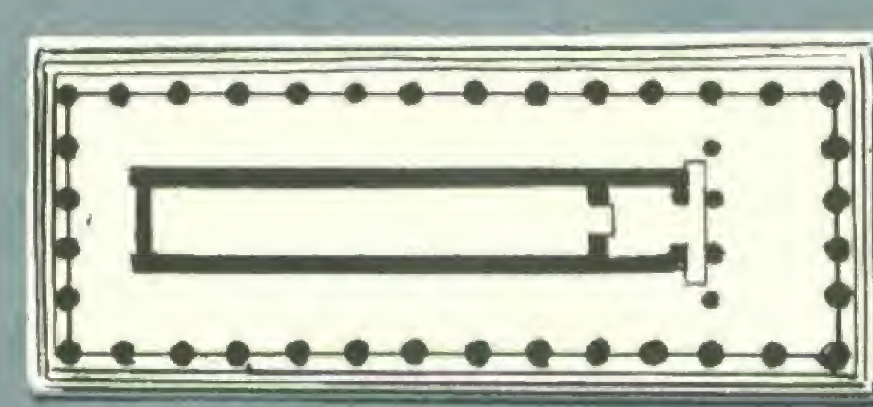
The Temple of Apollo,

c.600 B.C.,

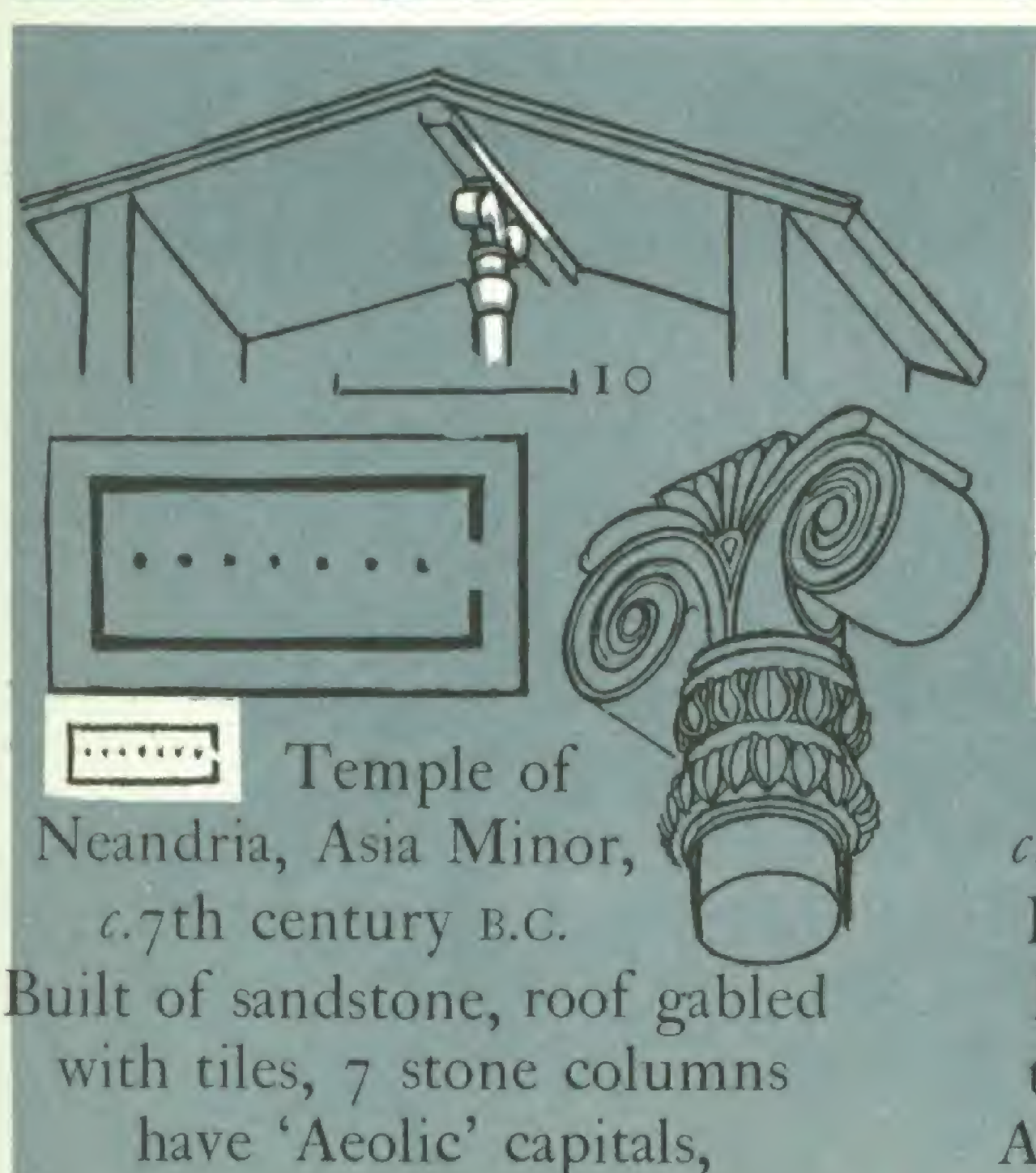
built over Megaron B.

Columns and entablature

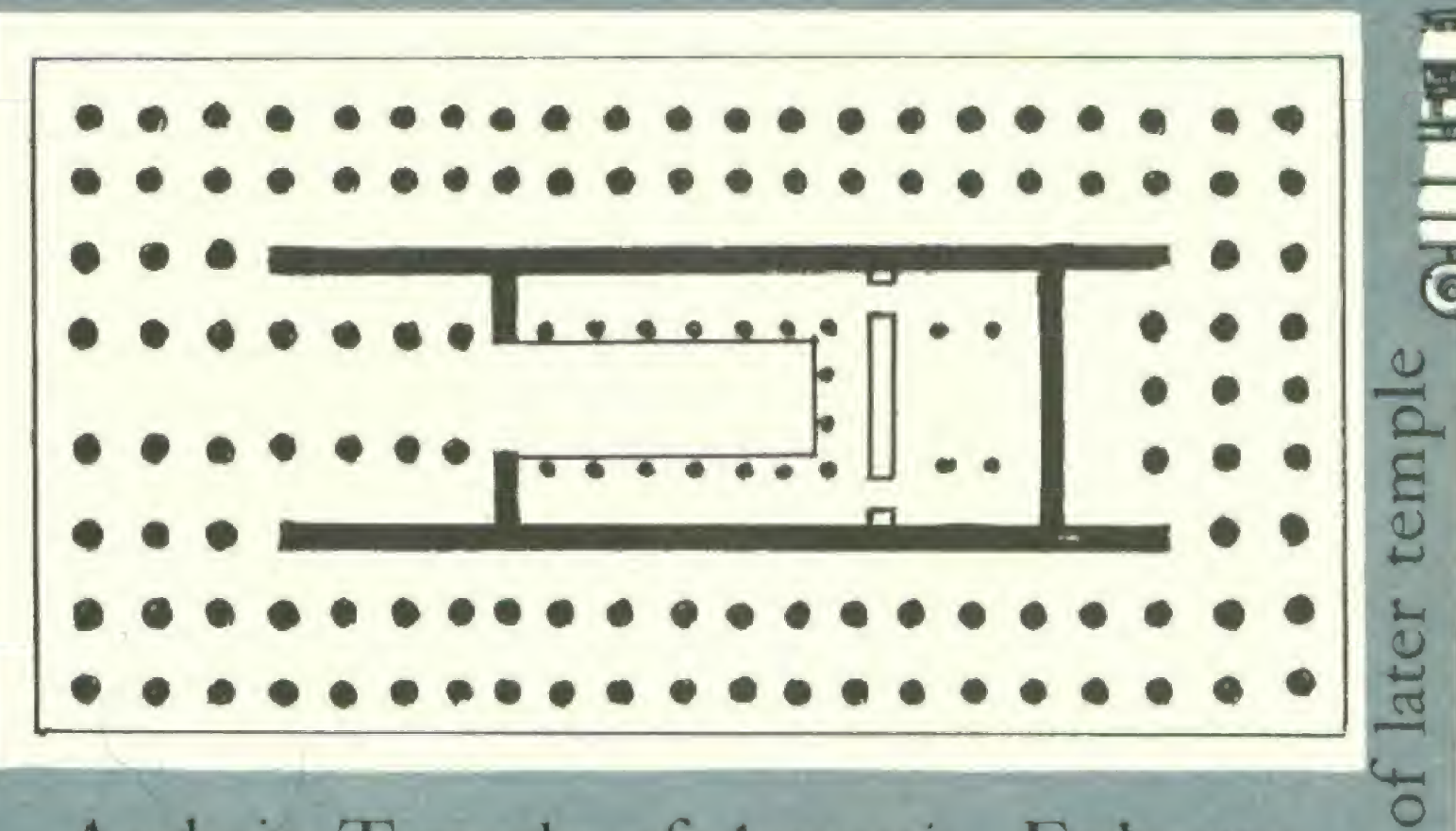
of wood



Temple F, Selinus, c.560 B.C. Stone screens join the columns



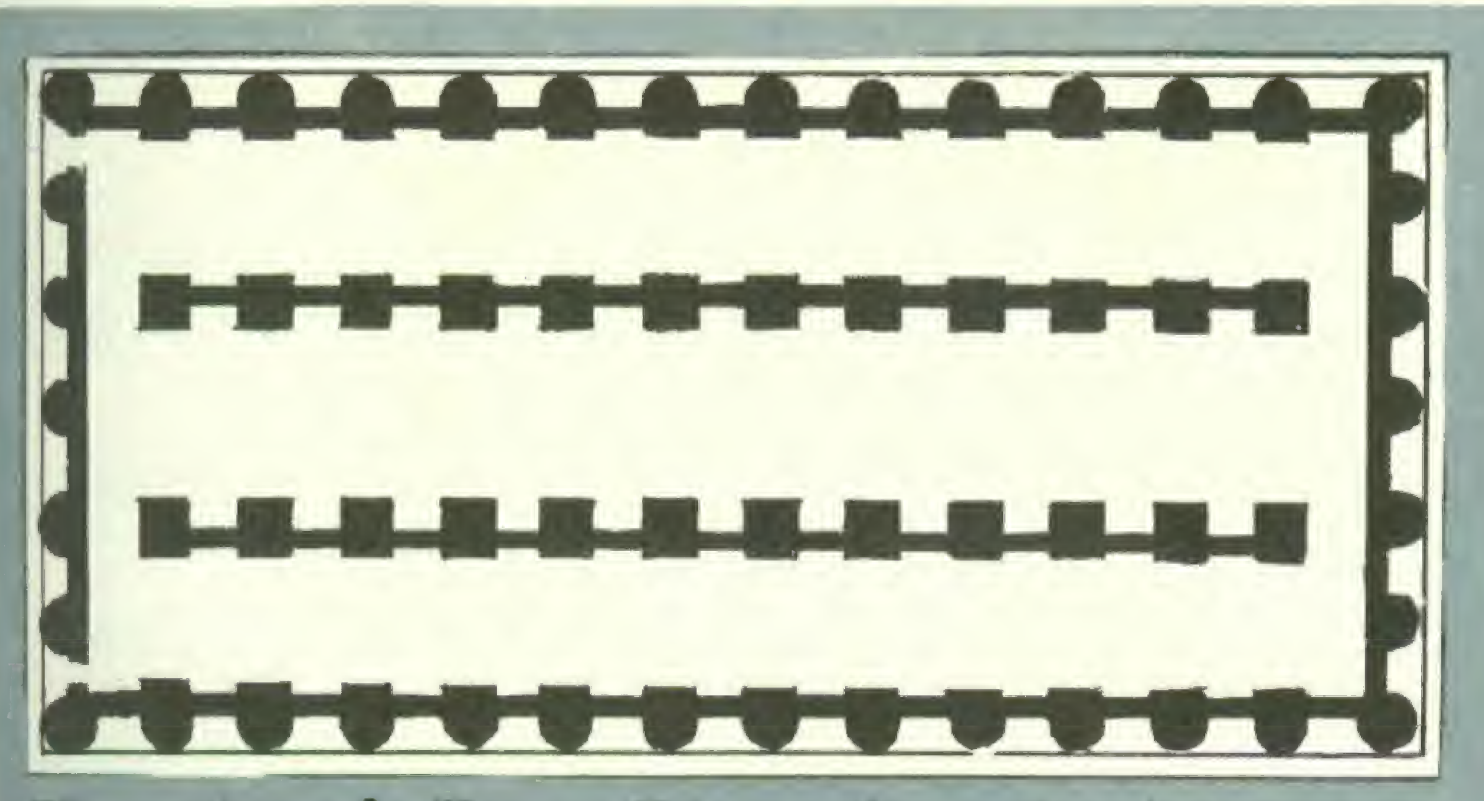
i.e. Asiatic-Ionic motifs.



Archaic Temple of Artemis, Ephesus, c.560 B.C. Burnt down and rebuilt, 356 B.C. Designed by Chersiphron of Cnossus and his son Metagenes who wrote a work on the temple, now lost, cited by Vitruvius.

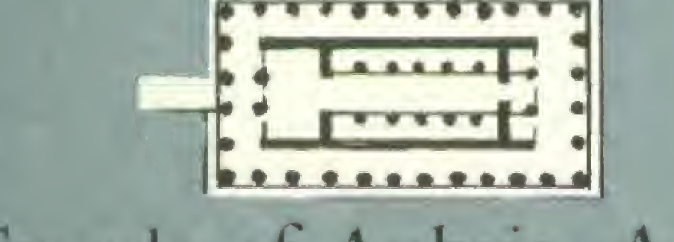
Appearance conjectural, columns of marble, walls of limestone faced with marble

PLANS, DORIC & IONIC TEMPLES

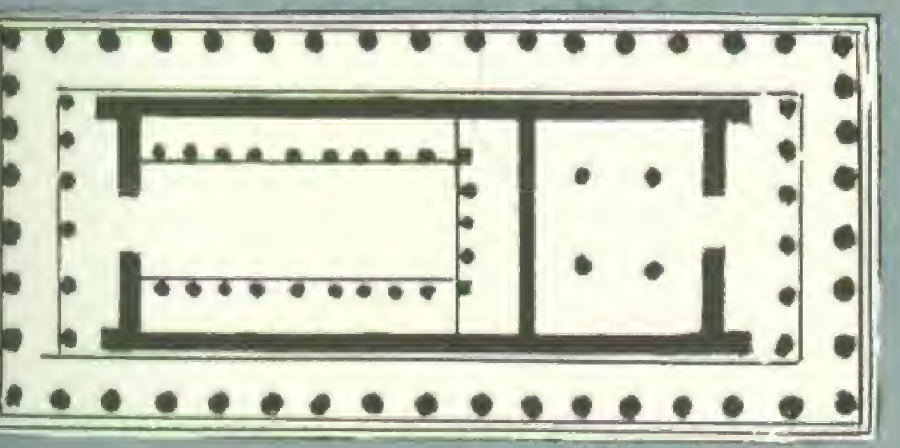


Temple of Zeus Olympius, Agrigentum,

Built of coarse stone faced with marble dust cement; position of figures conjectural



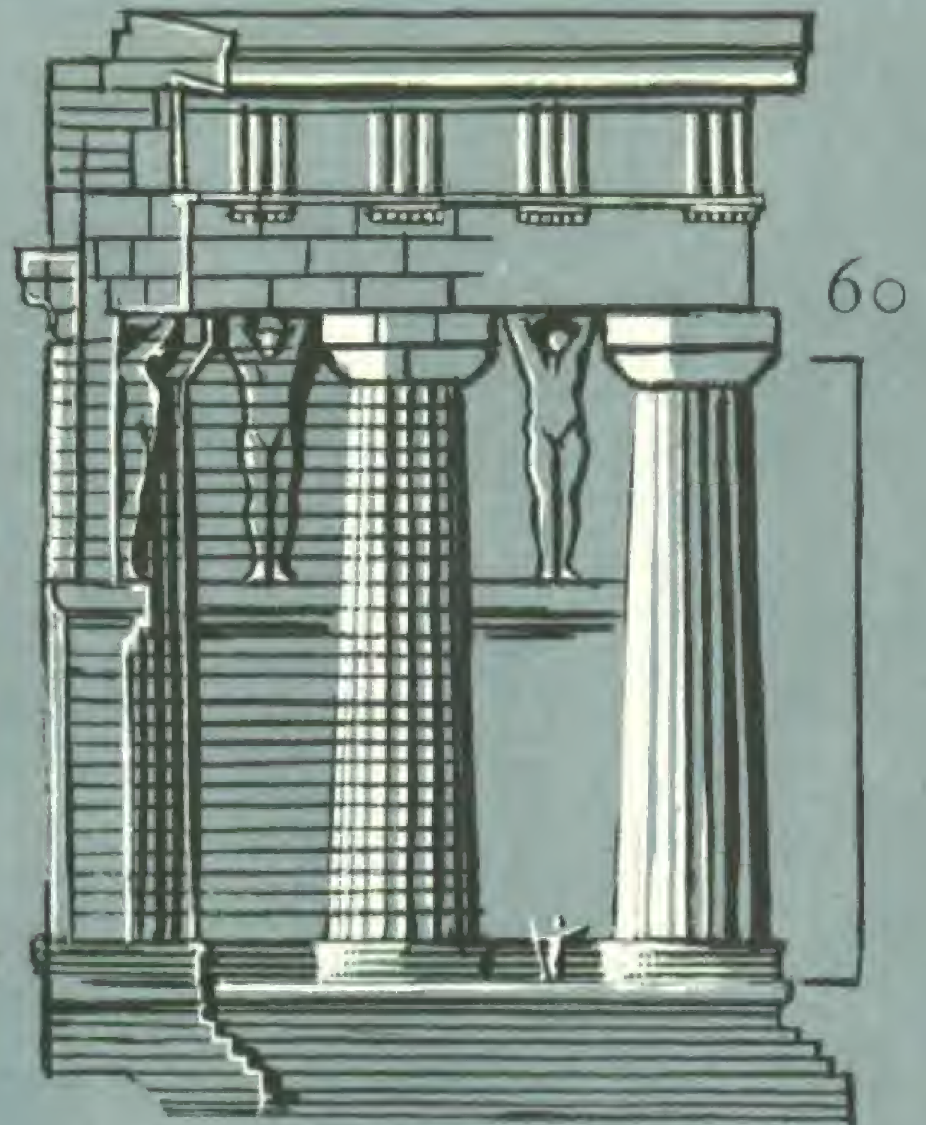
Temple of Aphaia, Aegina, C.490 B.C.



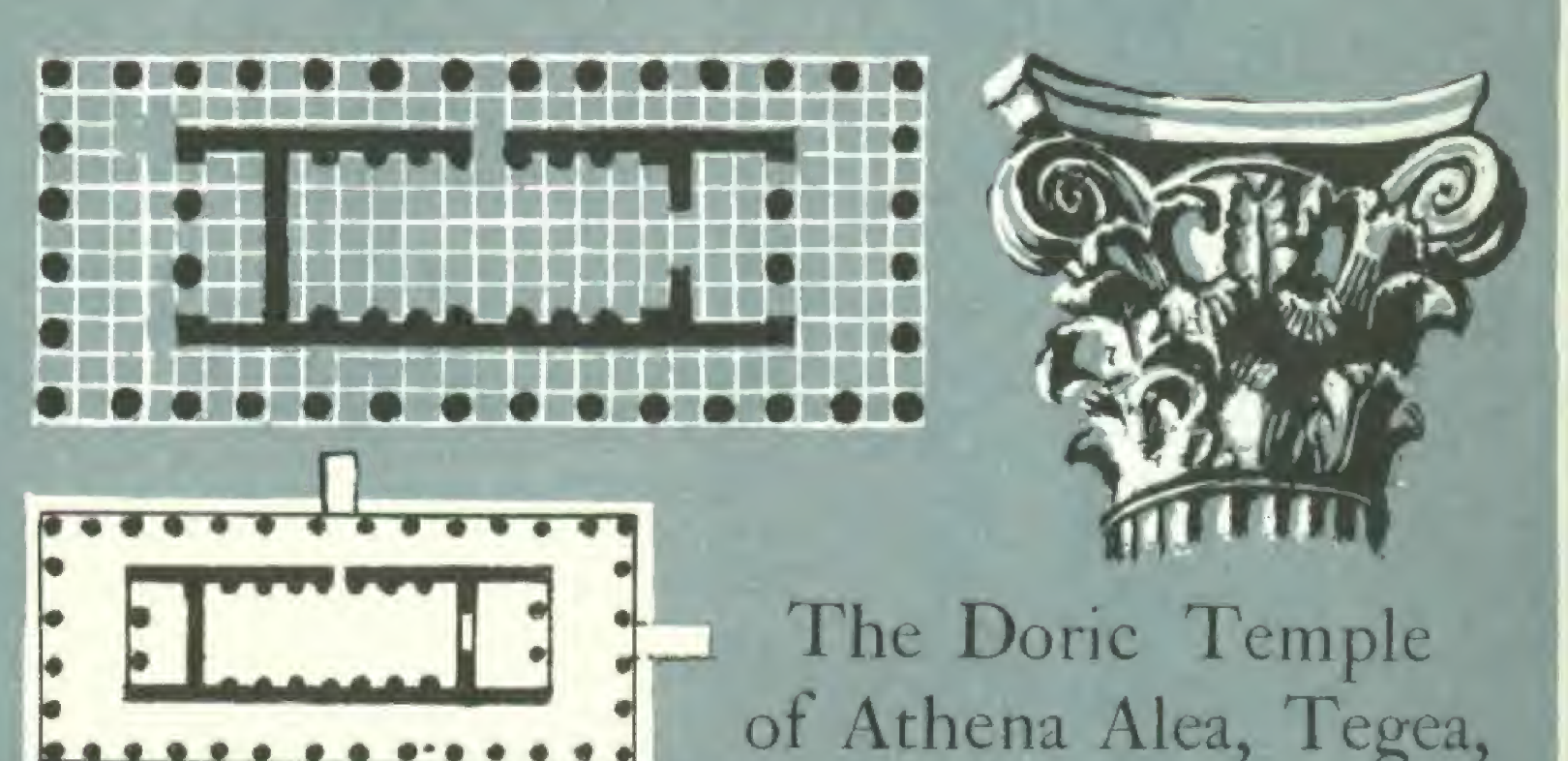
The Parthenon, Athens,

447-432 B.C.

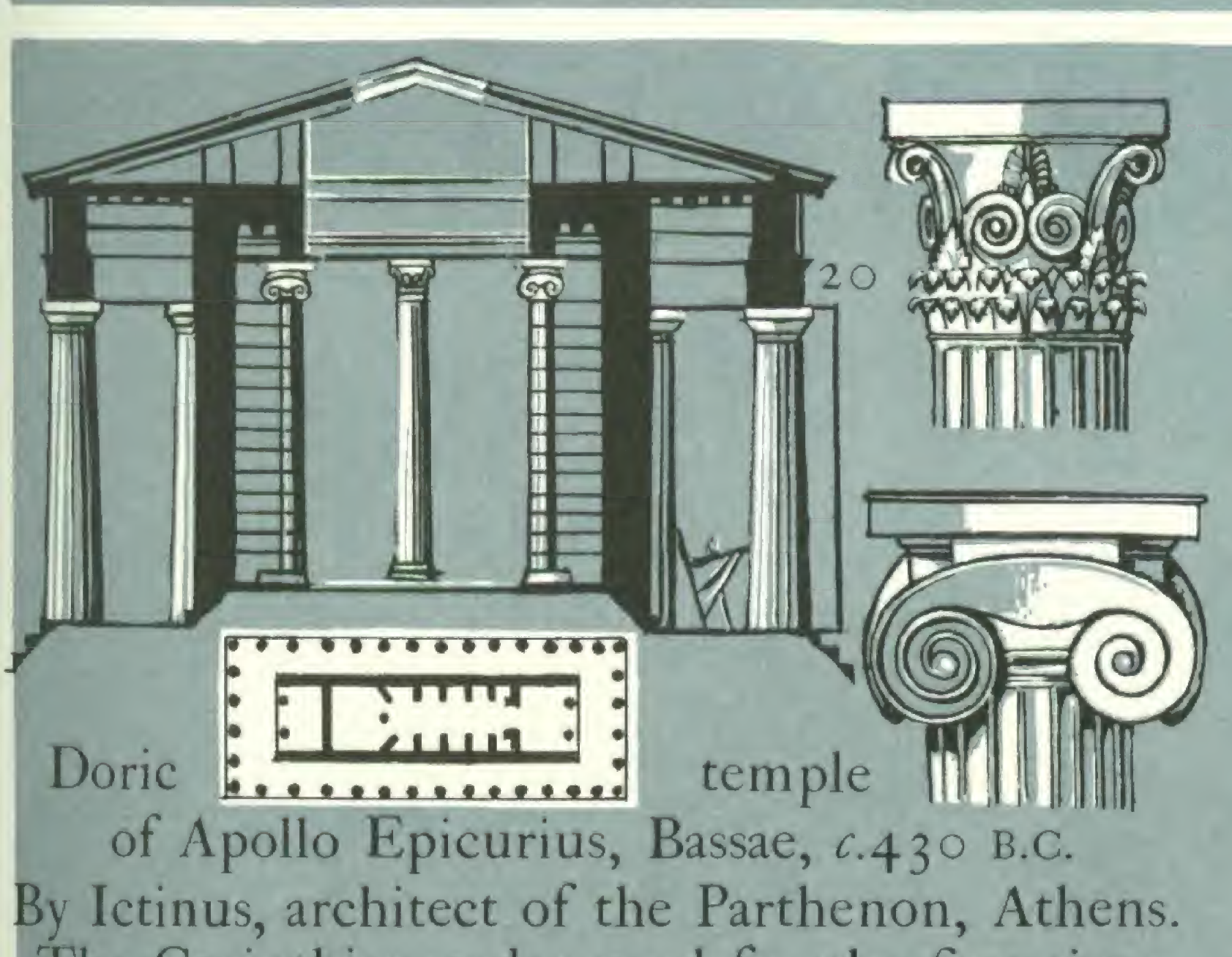
Ictinus and Callicrates architects, Pheidias master sculptor; built of white marble



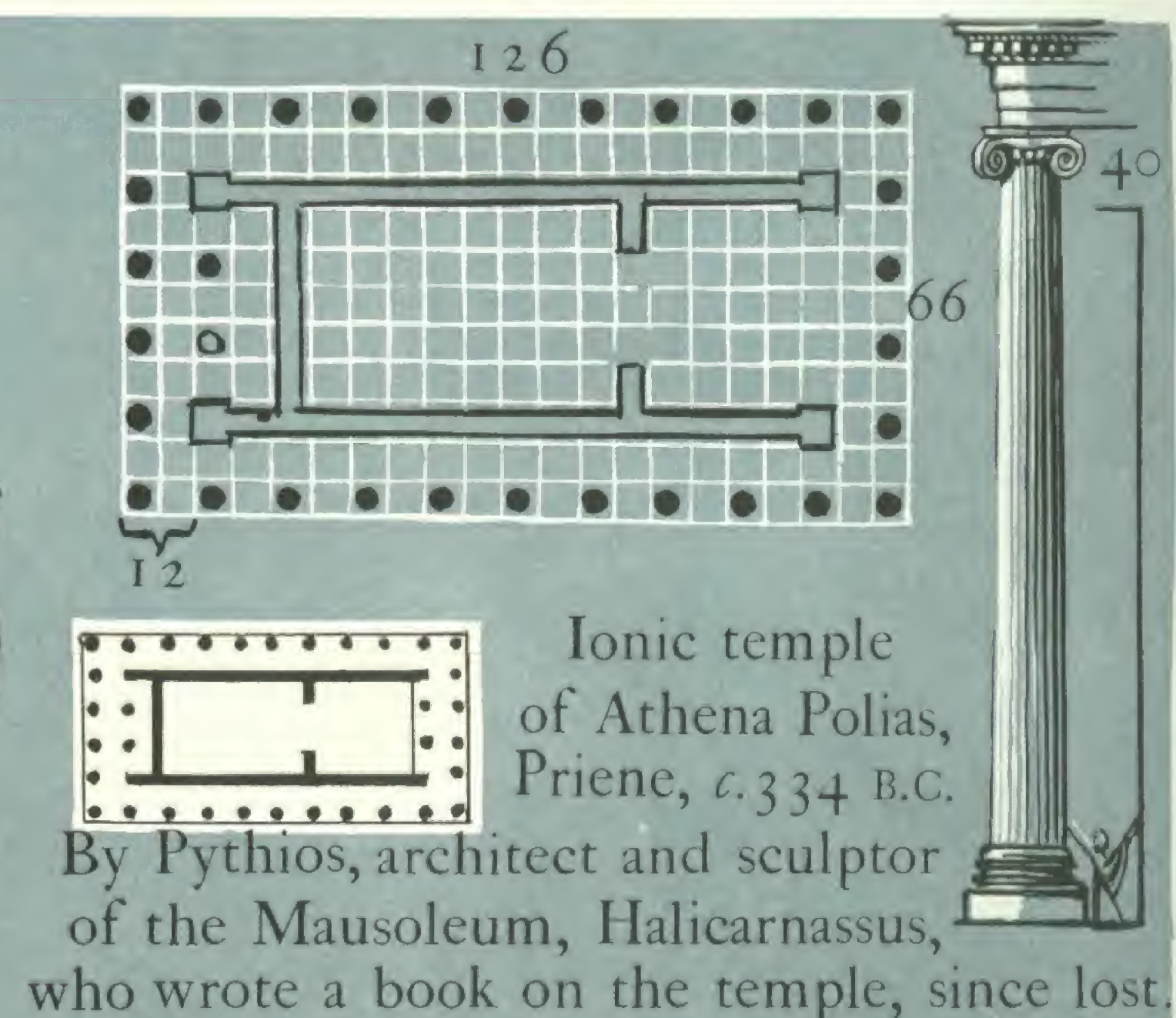
Plans 60 drawn in black to the same scale



Designed by the sculptor Scopas, the interior had 14 Corinthian engaged columns



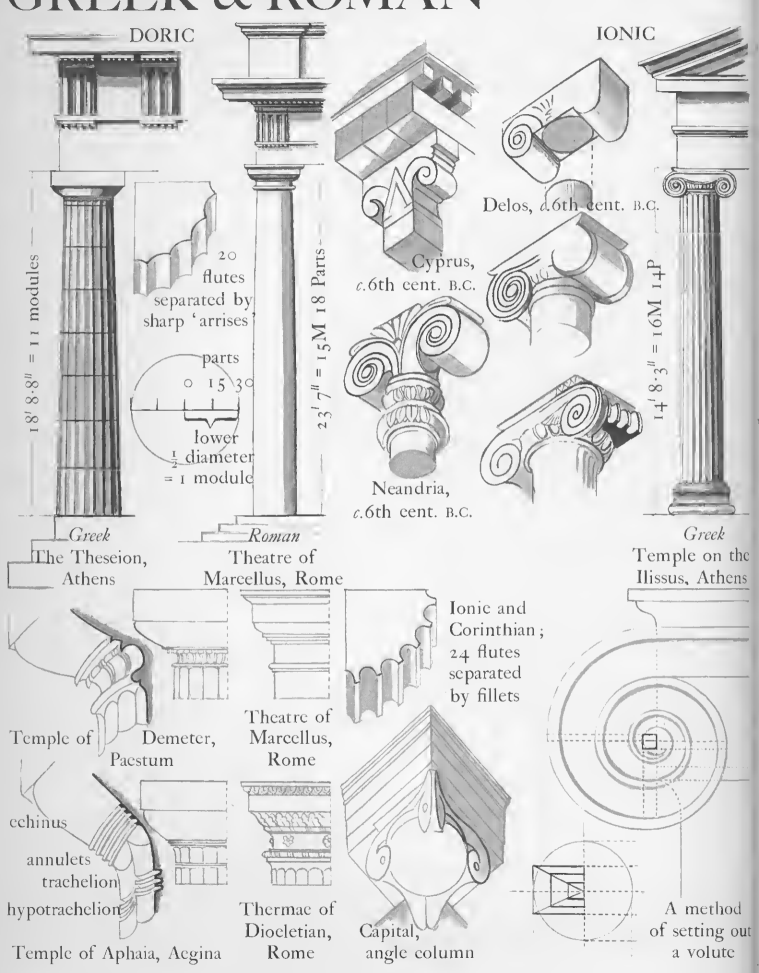
The Corinthian order used for the first time Built of fine-grained, brittle grey limestone; uetails in marble, roof of thin marble slabs.



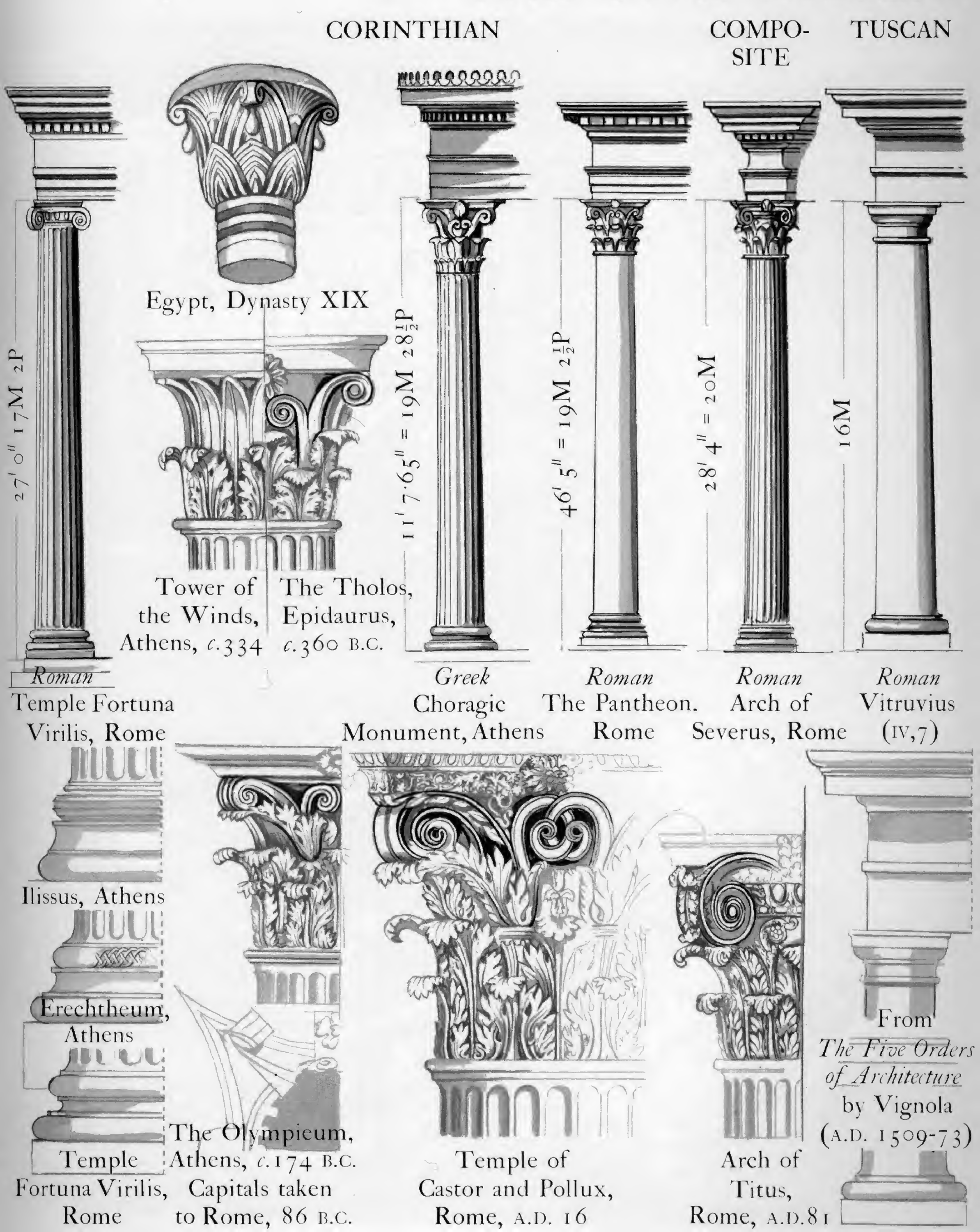
All the measurements are in multiples

of the Ionic foot, i.e. 11.587 inches.

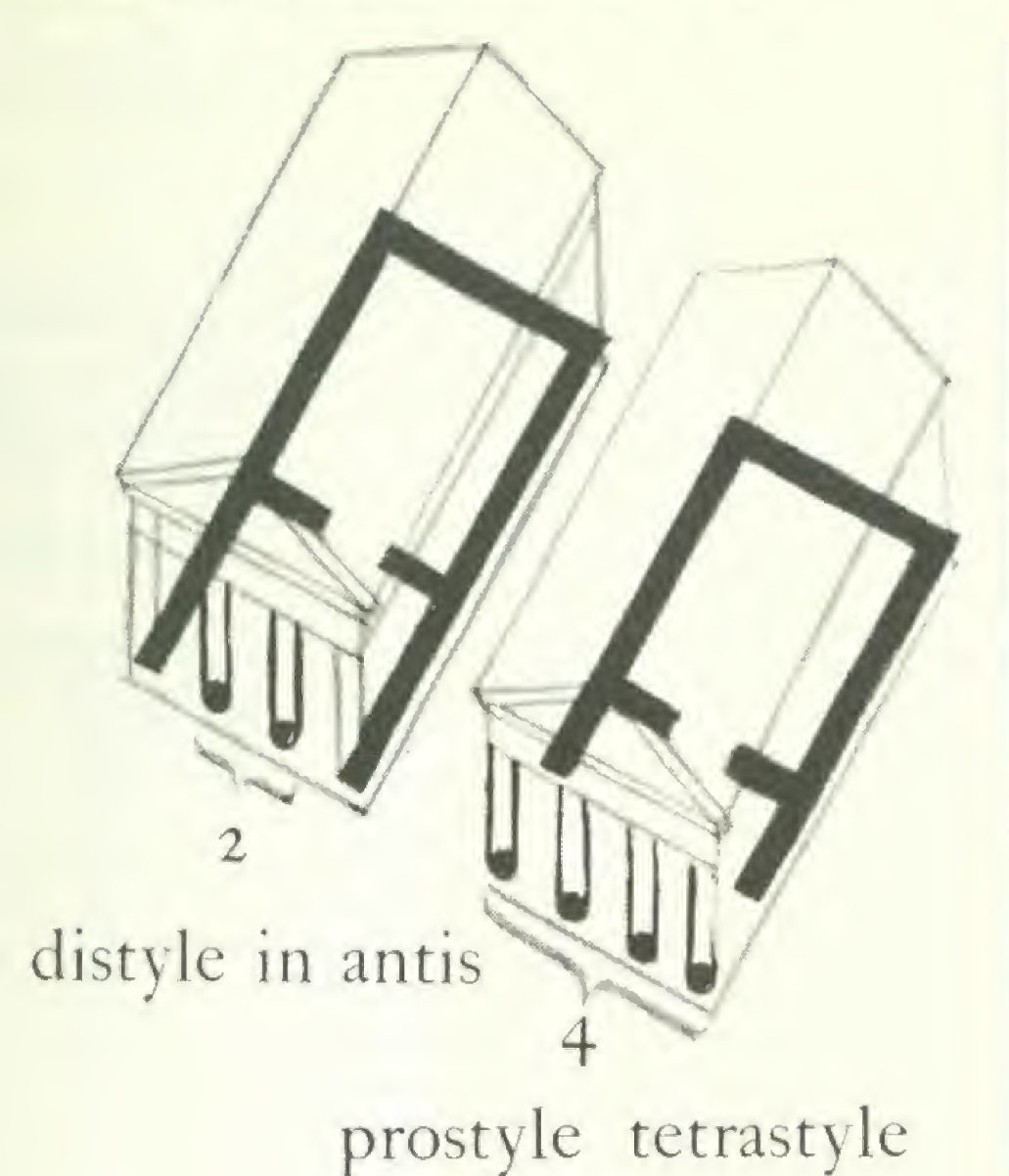
GREEK & ROMAN

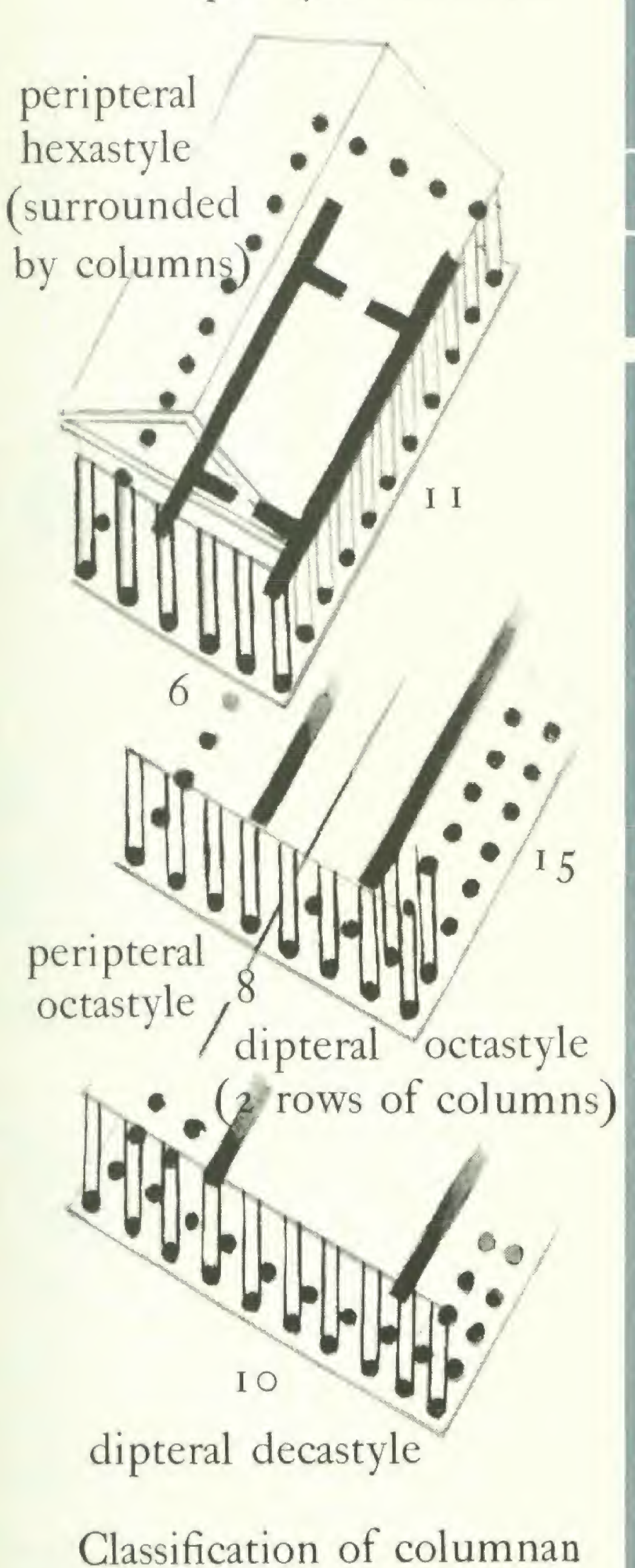


THE FIVE ORDERS



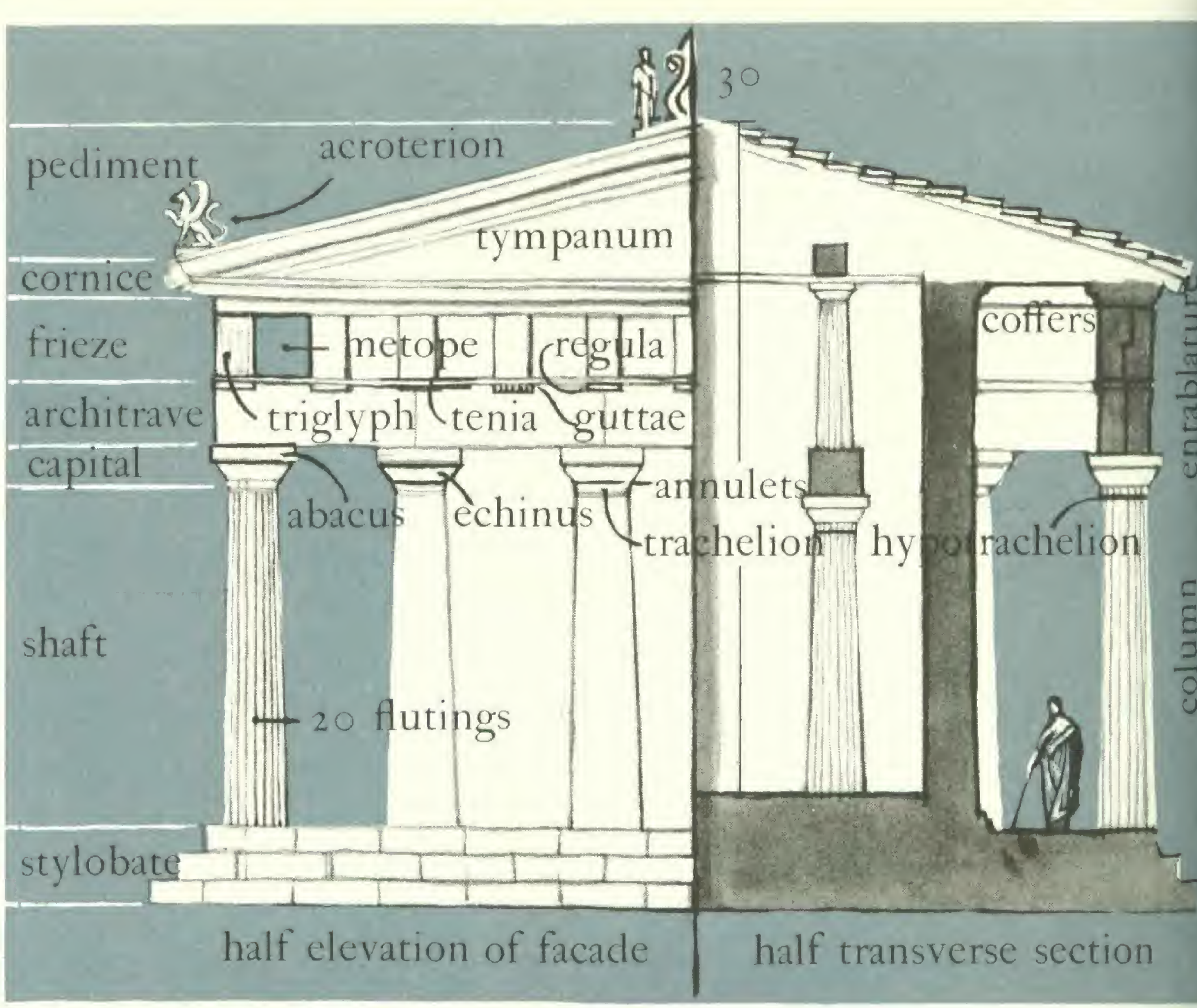
GREK

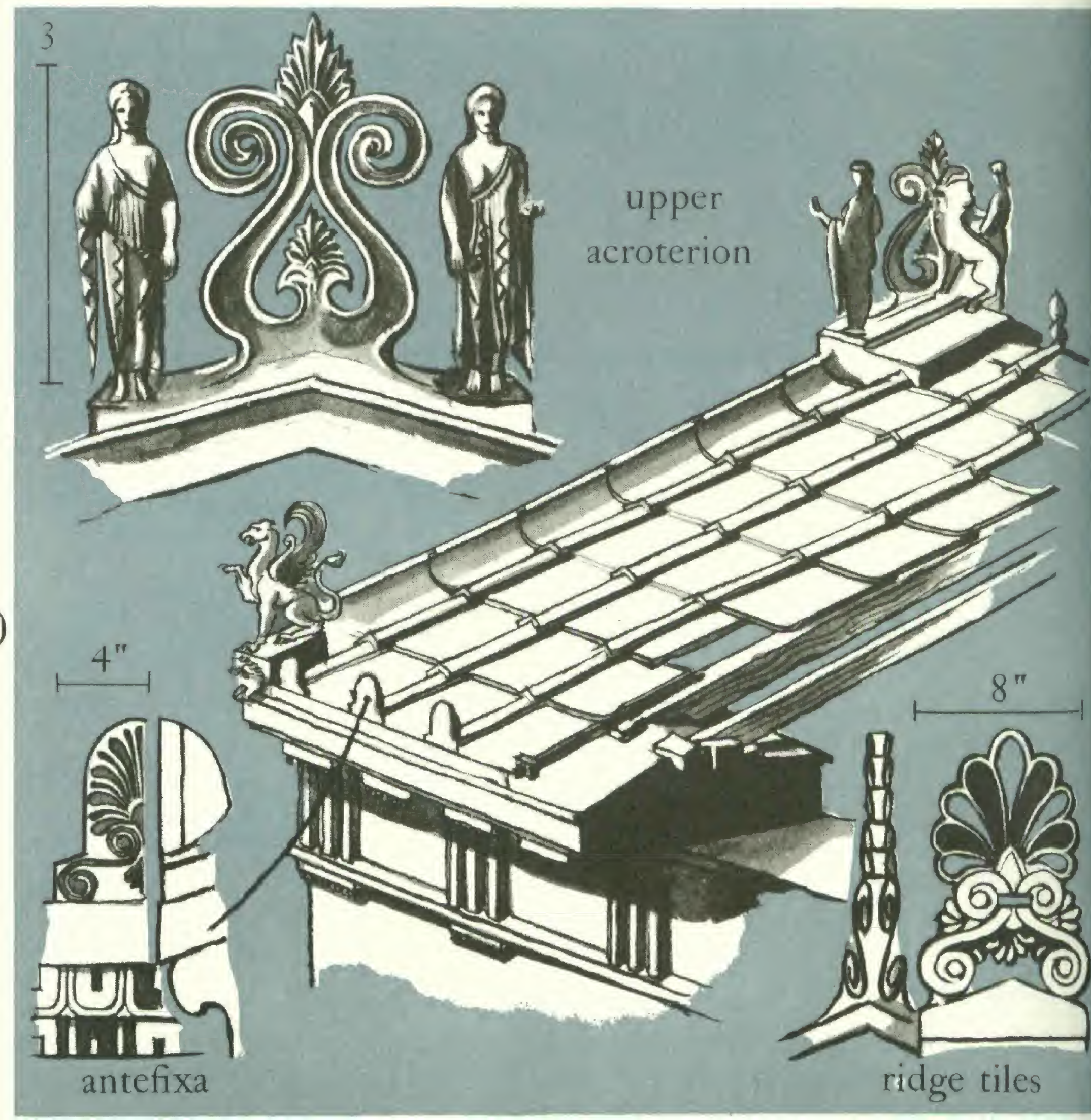


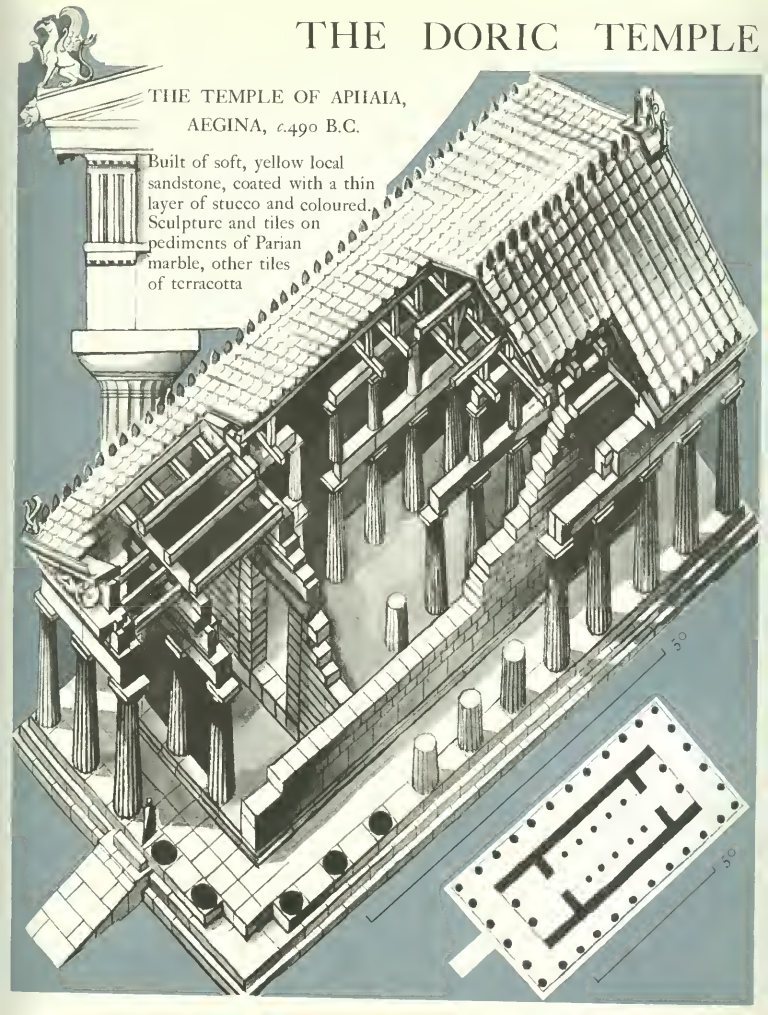


arrangement according to

Vitruvius (111, 2)

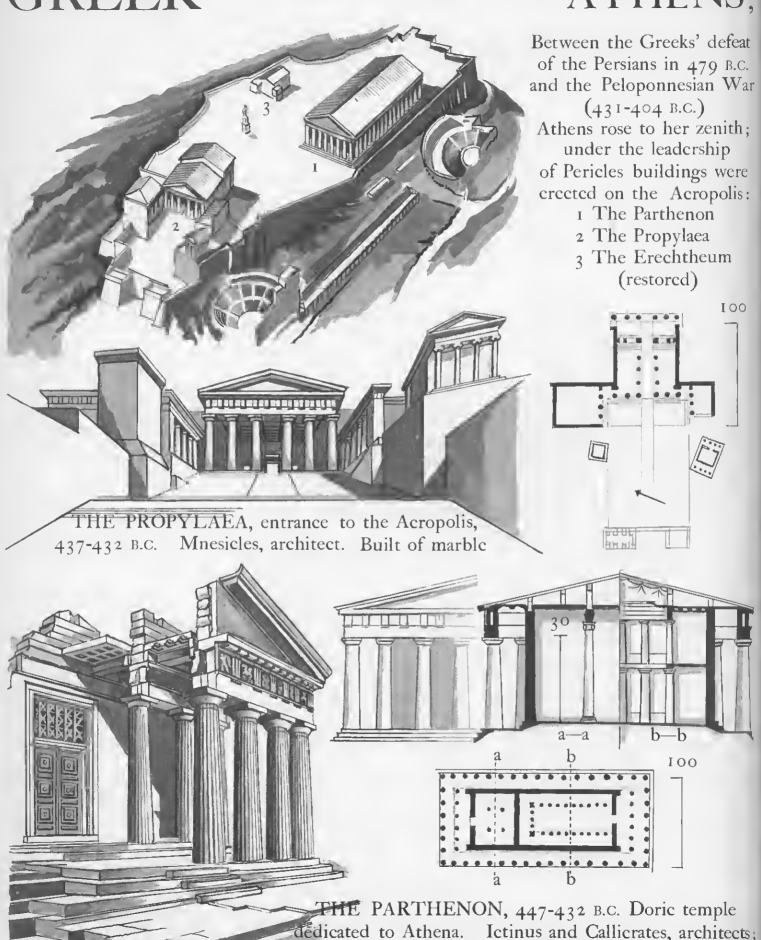






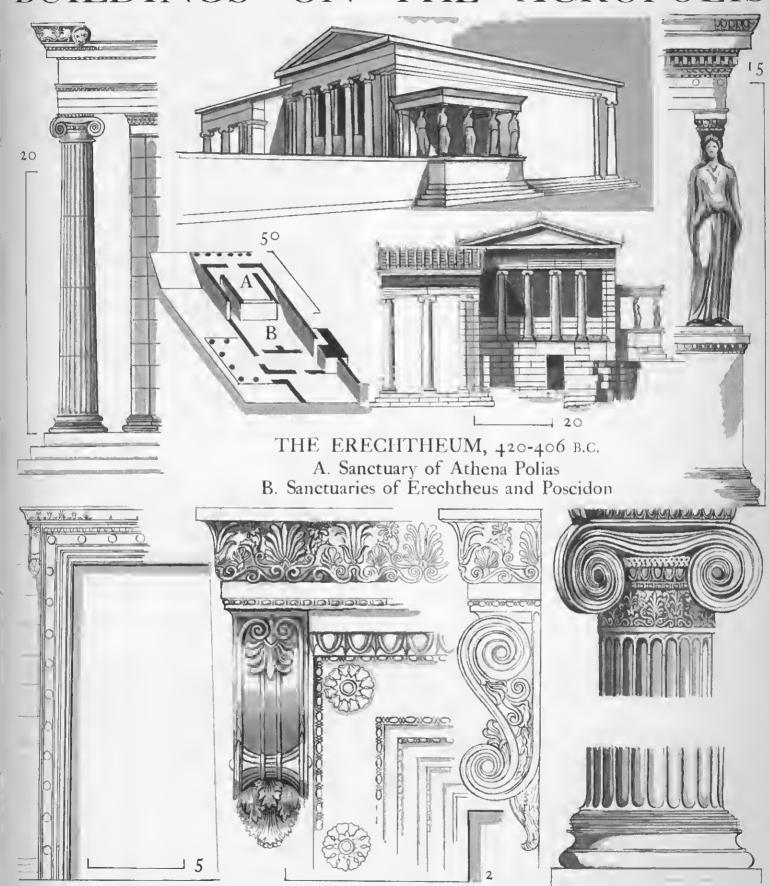
GREEK

ATHENS,



Phidias, master sculptor. Optical refinements p. 38

BUILDINGS ON THE ACROPOLIS



Possible architect Mnesicles. The caryatids and column capitals may have been designed by Callimachus, inventor of the Corinthian capital. Built on 4 levels, irregular in plan to preserve places sacred to Athens; built of white marble

HELLENIC

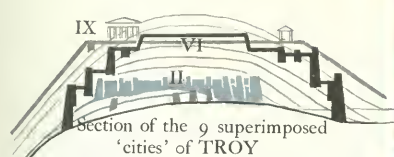
Little is known of Greek city planning before Hippodamus laid out his native city

MILETUS

c.479 or 466 B.C.

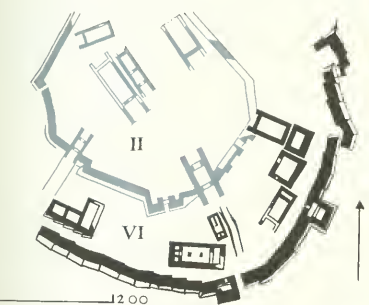
'discovered the method of

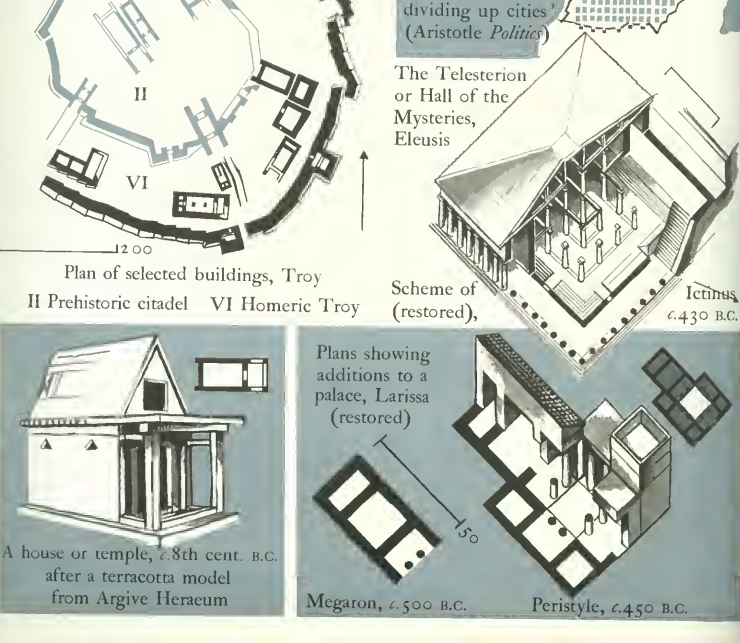
AEGEAN



II Prehistoric citadel, c.2600-2300 B.C.

VI Homeric Troy, 1900 B.C.; sacked c. 1200 B.C. IX The Roman acropolis, c.30 B.C.-A.D. 14.

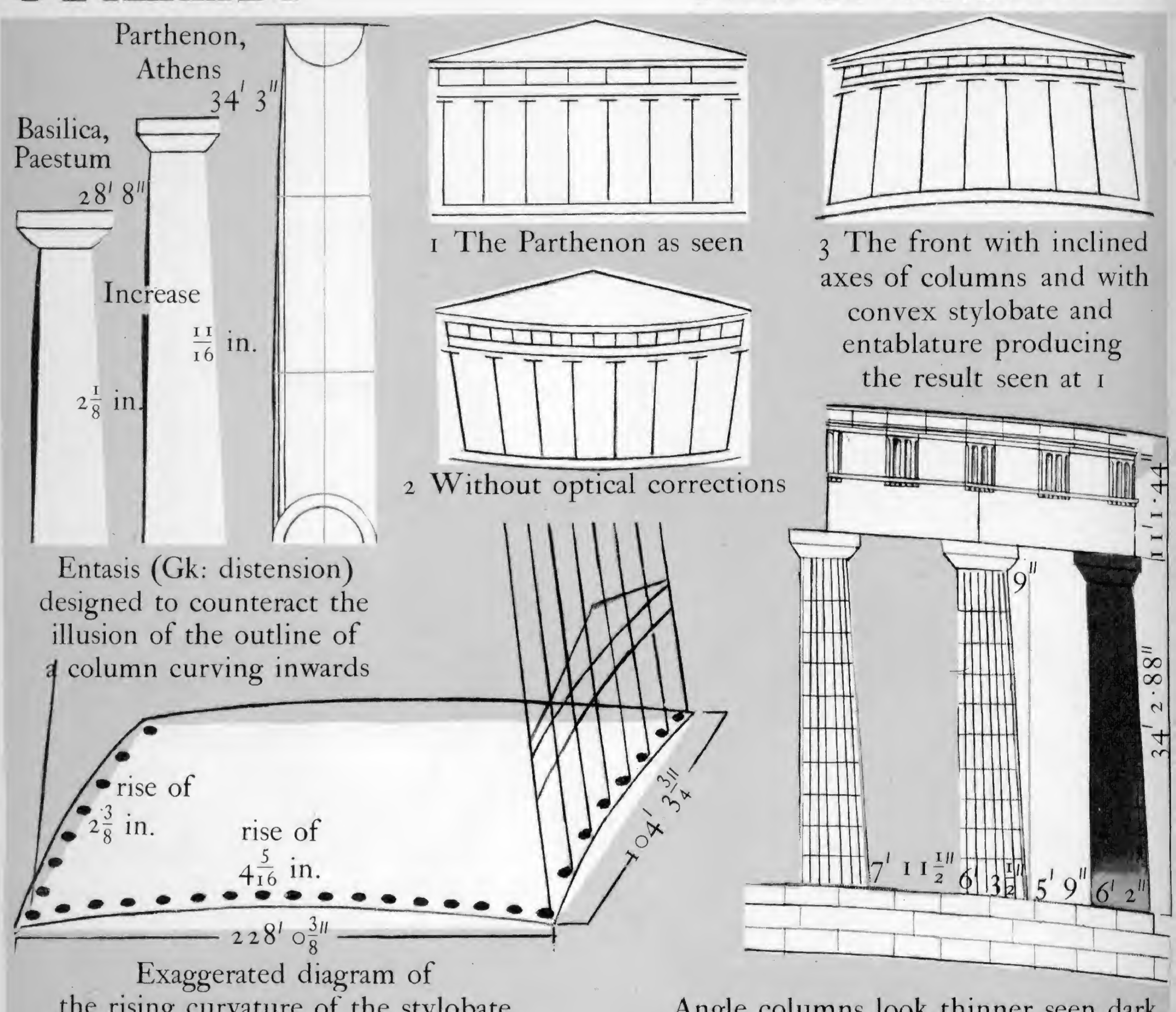




AND HOUSES BUILDINGS PLANS, HELLENISTIC City state of Dynamic planning PRIENE, Upper citadel, store 6.350 B.C.; PERGAMUM, houses about 5000 inhabitants C.241-159 B.C. barrack temple gateway Bouleuterion Agora or Council Hall, or market Miletus (restored), place, Priene temple (restored) c. 175-164 B.C. House, Priene, c.350 B.C. House, Built of stone and sun-dried Built of stone c.250 B.C. (restored) Introduction of the Peristyle bricks (restored)

GREK

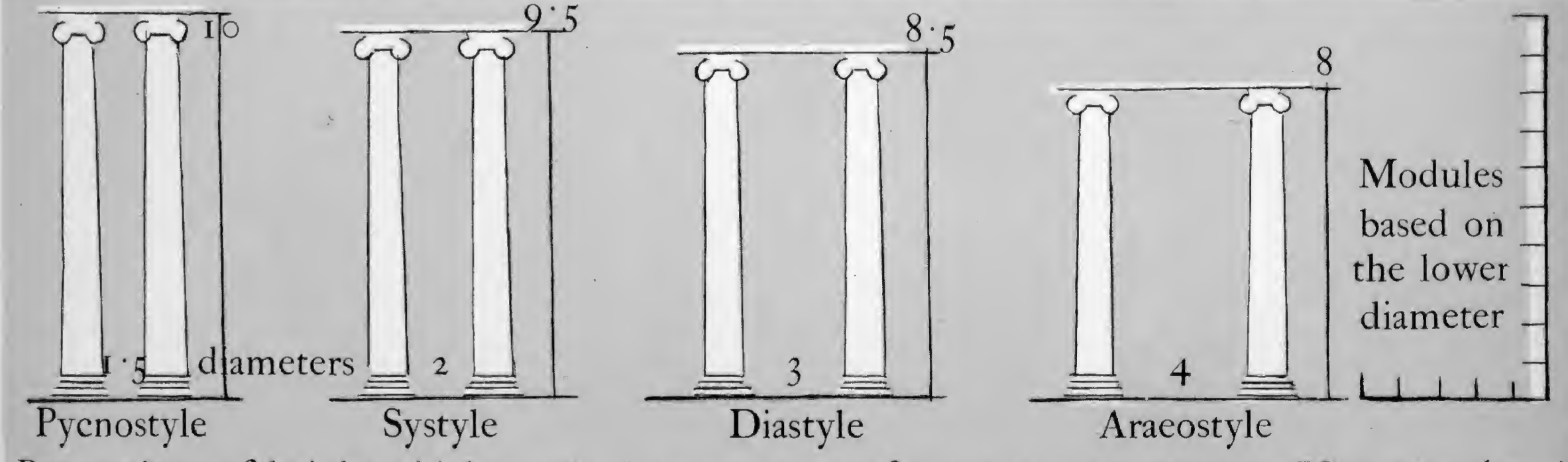
REFINENTS



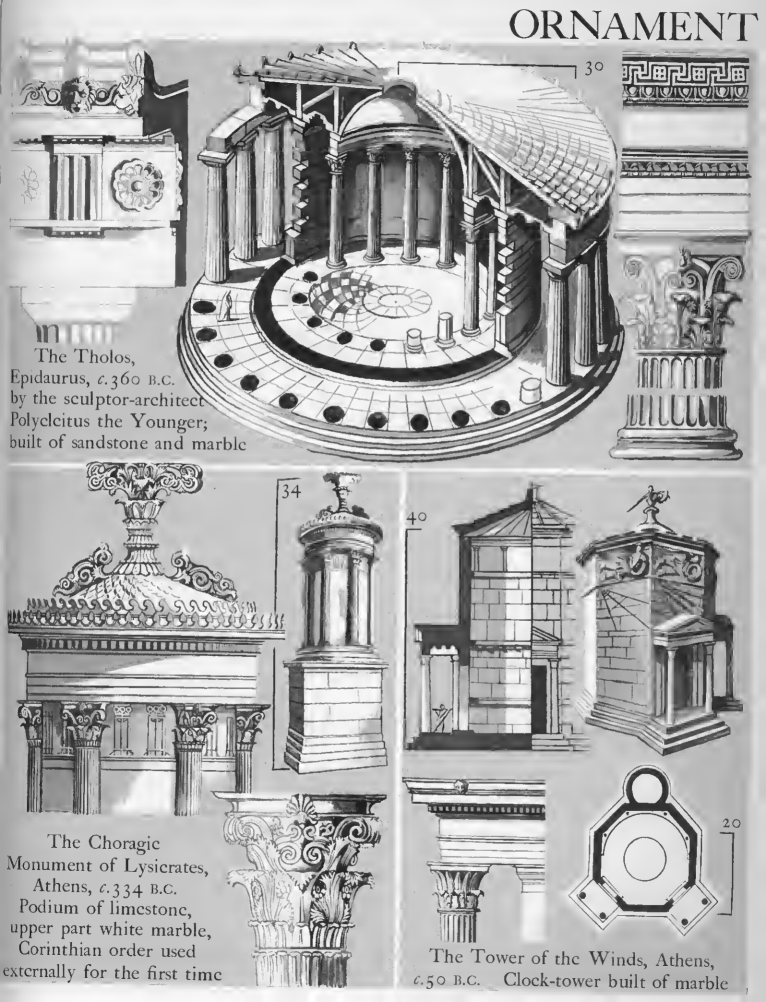
the rising curvature of the stylobate and inward inclination of the columns

Angle columns look thinner seen dark against light and are thickened by $1\frac{1}{2}$ in.

OPTICAL CORRECTIONS, THE PARTHENON, ATHENS

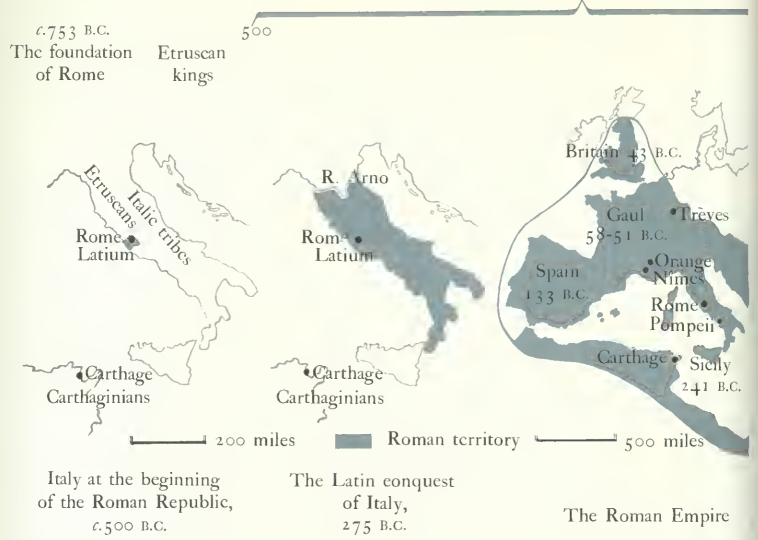


Proportions of height, thickness & distance apart of columns according to Vitruvius (111,3)



ROMAN

THE ROMAN REPUBLIC



Early Rome, with its Republican magistrates, town-council (senatus) and town-meetings (comitia), by a series of systematic conquests created an Empire round the Mediterranean consisting of different nationalities accepted as allies. The Roman Empire became a fusion of the practical Western idea of one universal society in which all men might live in conformity with Roman law and the Oriental conception of an Emperor-God with a throne-altar demanding a common worship and loyalty. This union between the West and the East was a continual source of weakness and led to the ultimate division of the Empire. The Romans built roads and bridges for swift communication, military camps with a simple set plan (later incorporated in many city-plans) for speed of construction, and government and civic buildings, which were both useful and symbolic of Roman law and order.

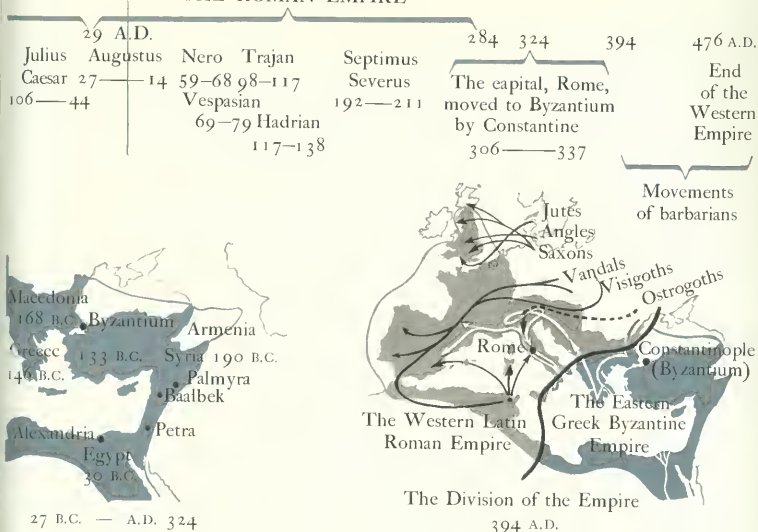
Greek Hellenic Period

323

429/8 — Plato — 347
384 Aristotle 322
342-Epicurus-270
326? - Zeno - 264? (Stoicism)

INTRODUCTION

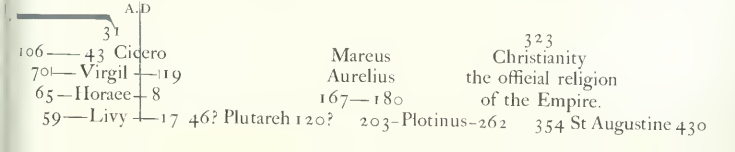
THE ROMAN EMPIRE

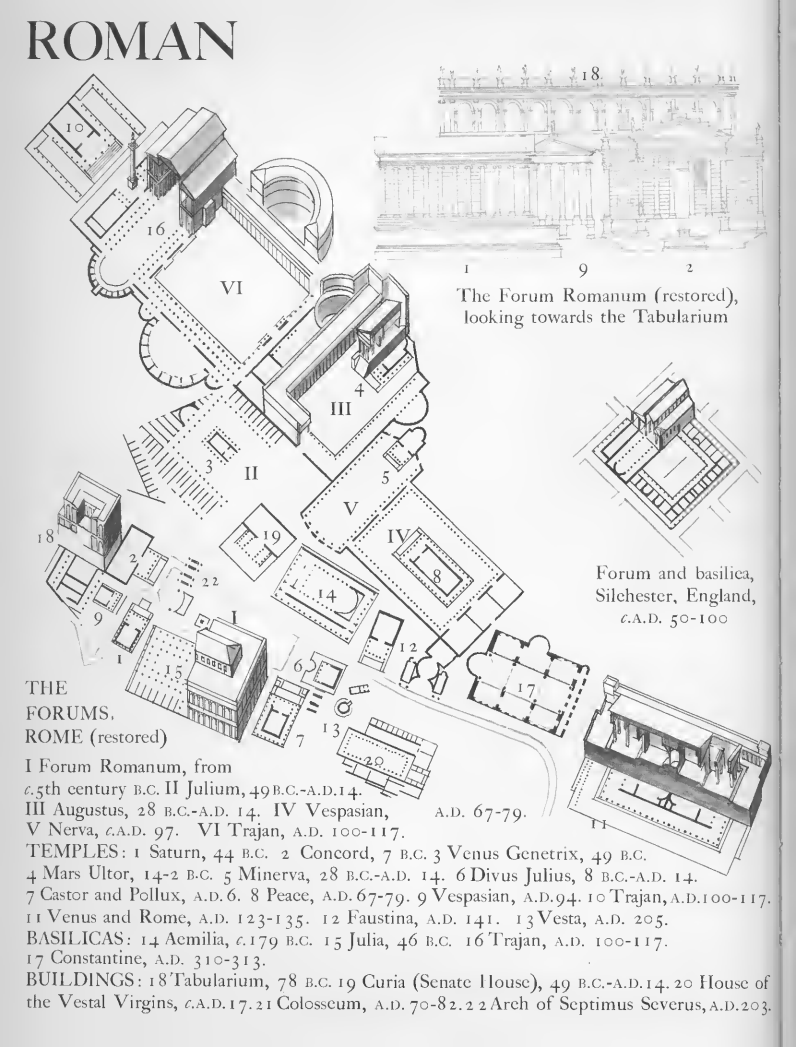


During the Republic kiln-baked brieks and stone blocks with or without mortar were used in building. The invention of concrete revolutionised construction in the Empire. Concrete was used with a facing for protection and a surface finish, & there is a sharp distinction between the art of the engineer constructing arches, vaults and domes and the applied art of decoration with columns and pilasters, marbles and mosaies.



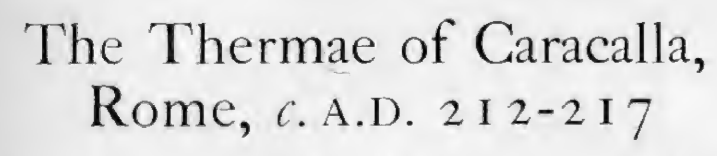
The Romans invented all possible variations in the plans of buildings which were eopied by later architects. The Ten Books on Architecture by Mareus Vitruvius Pollio, a Roman architect and engineer who lived in the 1st eentury B.C. was widely read in the Renaissance and later.





BUILDINGS AND PLANS, ROME

Drawn to the same scale



Stands on a platform 20 ft high containing store-rooms, furnaces, hypocausts and hot-air ducts; room for more than 1600 bathers

1 Main entrance

2 Apodyteria—undressing rooms

3 Tepidarium—tepid bath

4 Calidarium—hot-air bath

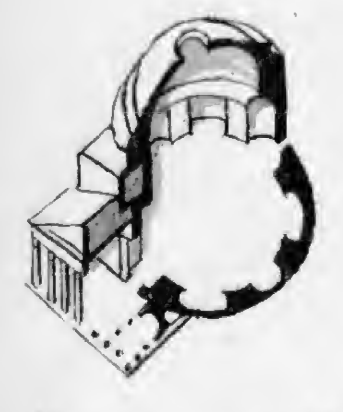
5 Warm baths

6 Hot baths

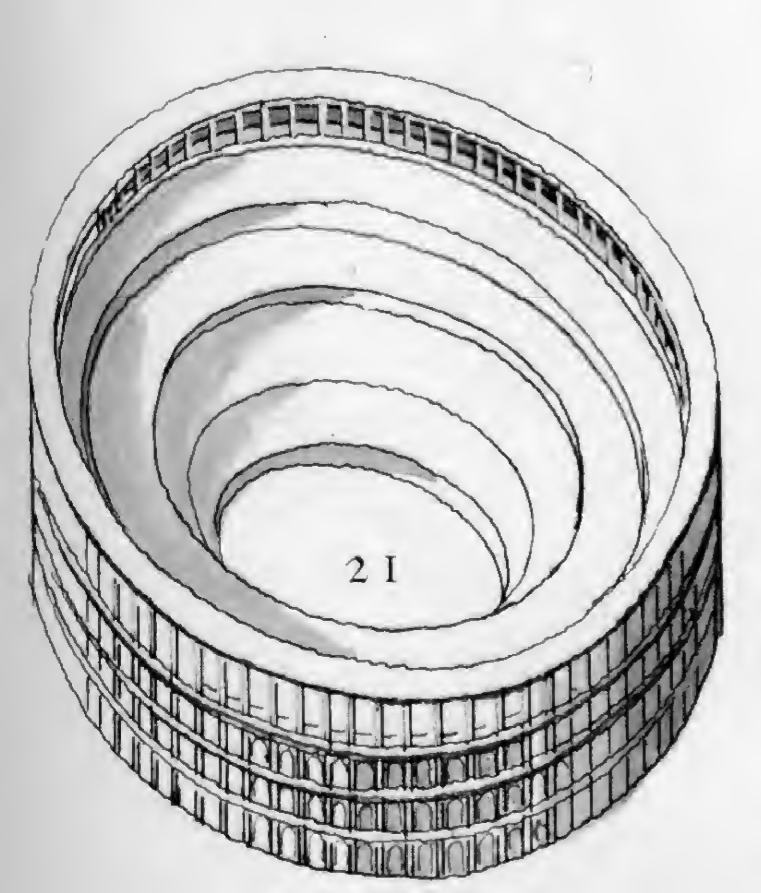
7 Frigidarium open-air cold bath

8 Palaestra, peristyles

9 Lecture halls and libraries



The Pantheon, Rome, A.D. I 20-I 24



Palaces of the Emperors on the Palatine Hill, Rome, A.D. 3-212

I Palace of Augustus,

2 Palace of Domitian,

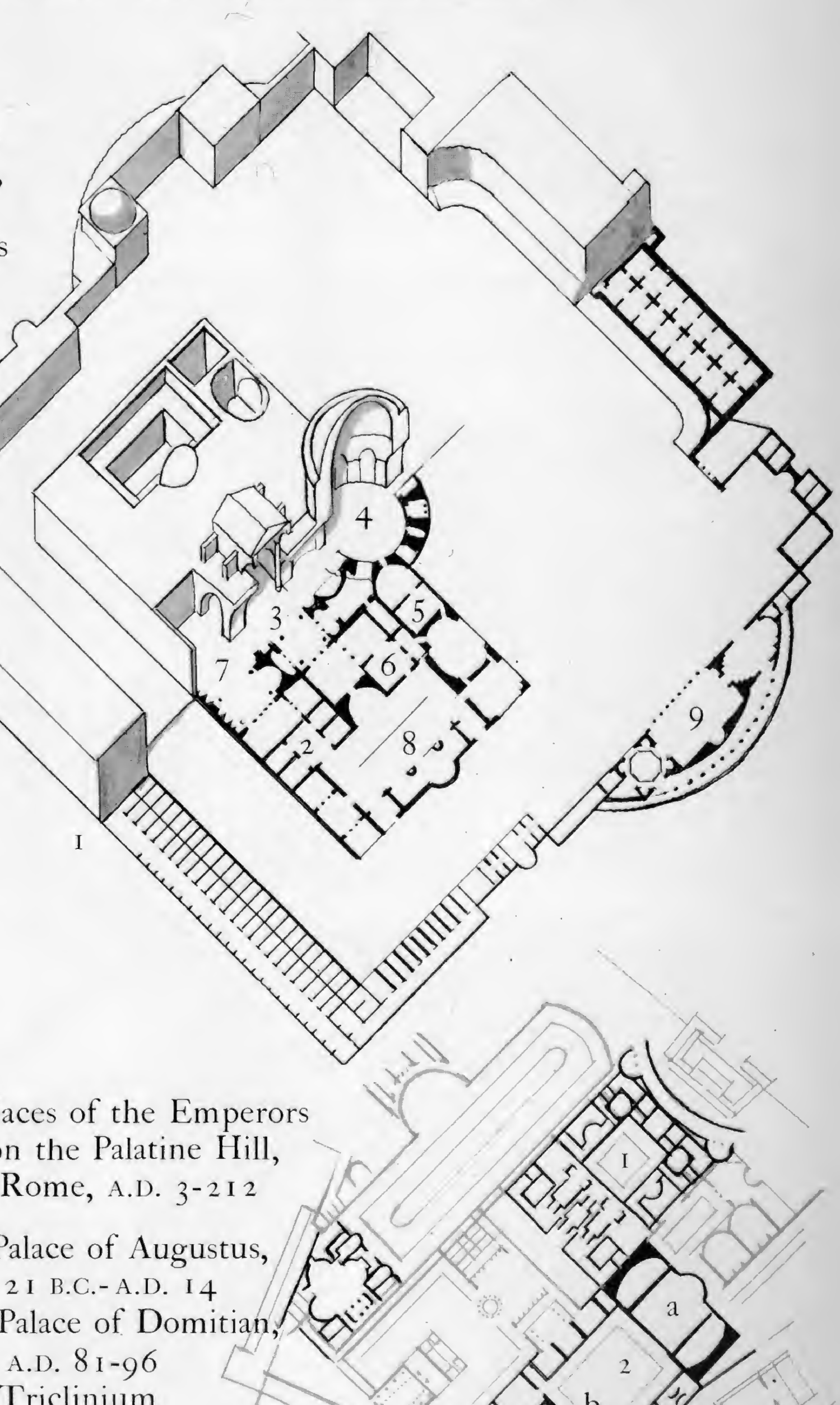
a. Triclinium or Banqueting Hall.

b. Peristyle.

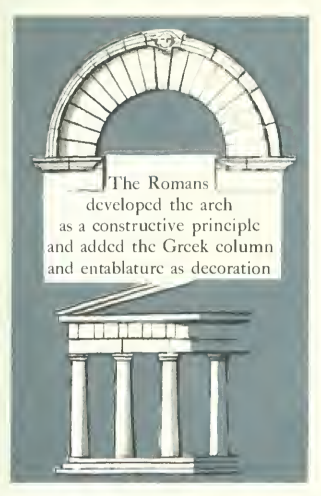
c. Temple of household gods.

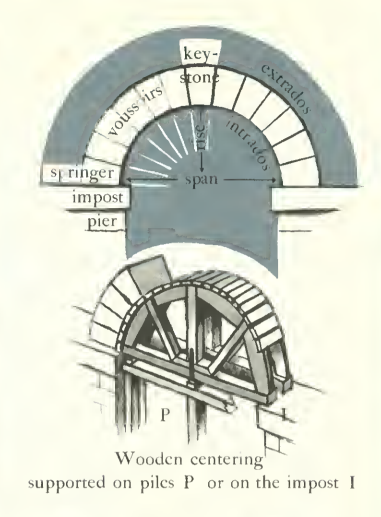
d. Basilica or Hall of Justice.

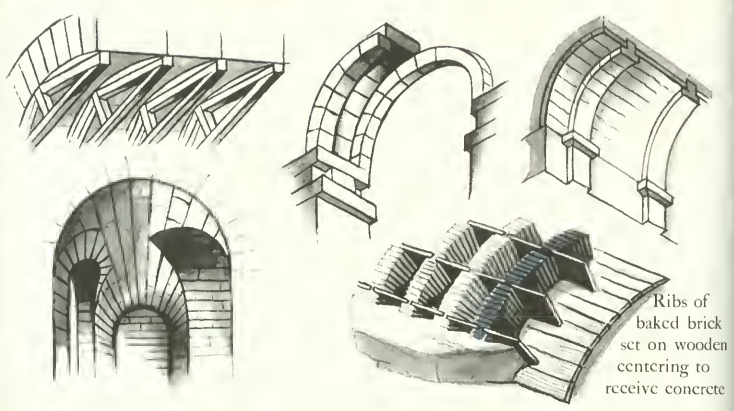
e. Tablinum or Throne Room



ROMAN

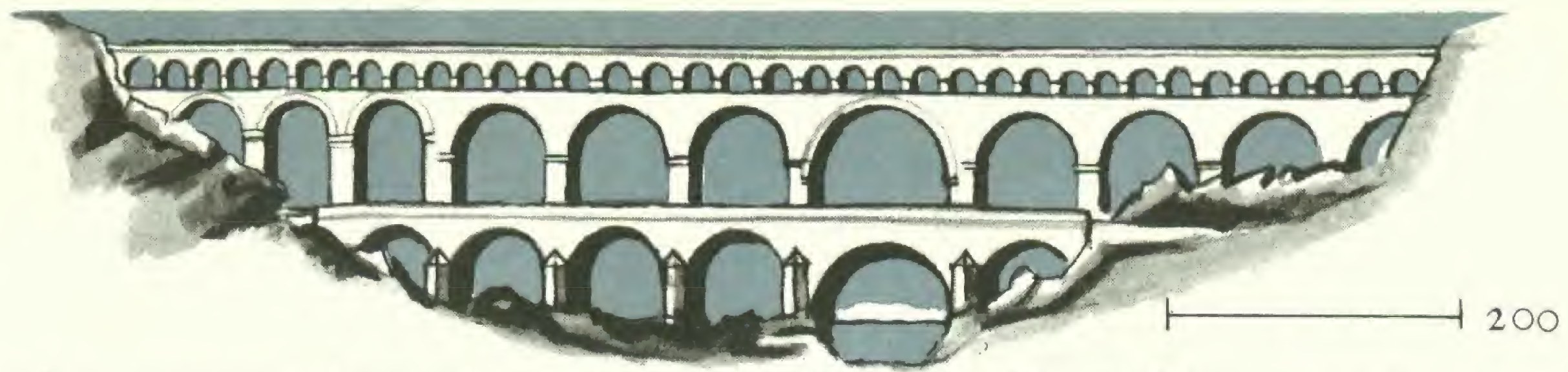




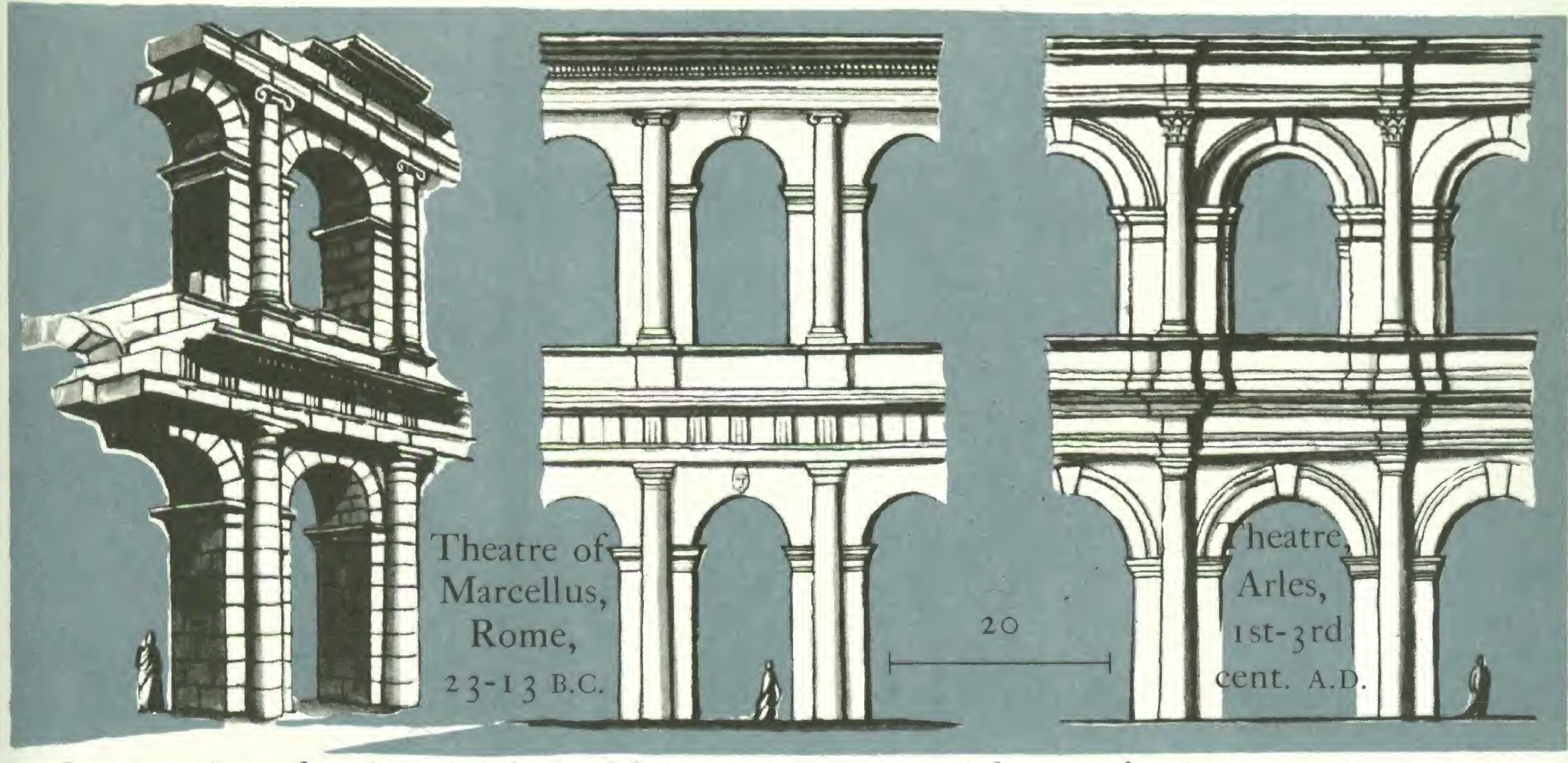


Methods of constructing stone and concrete vaults

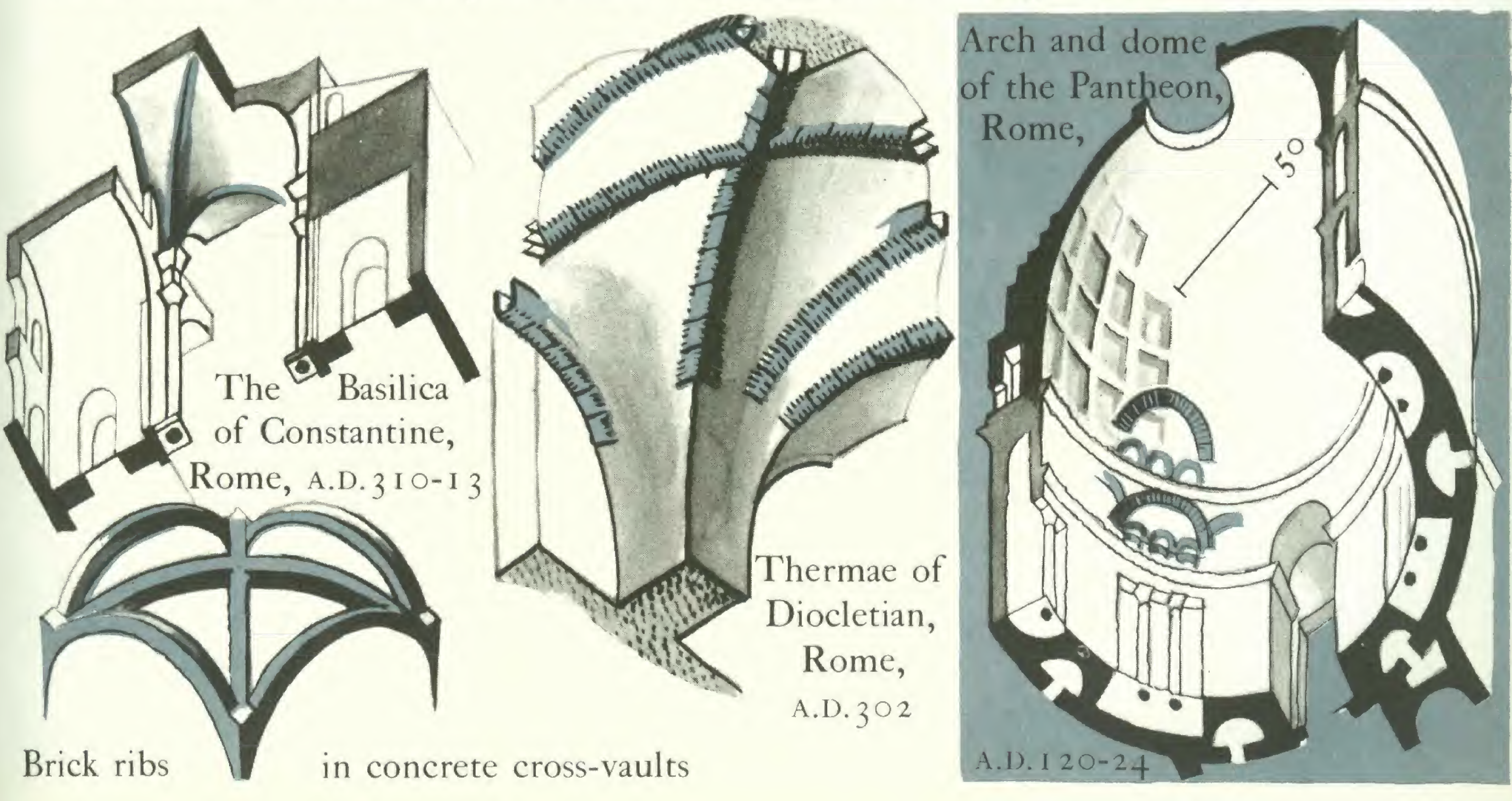
THE ARCH



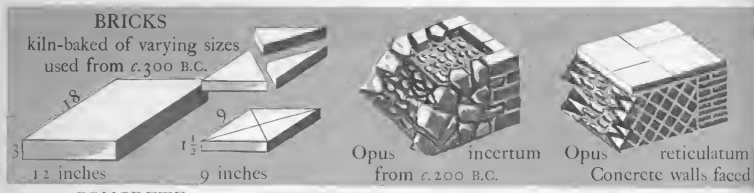
Arches supported on piers: Aqueduct, Pont du Gard, Nîmes, c.A.D. 150



Construction of arches on piers with non-constructional facing of columns and entablature



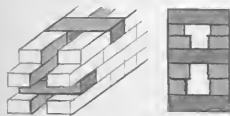
ROMAN



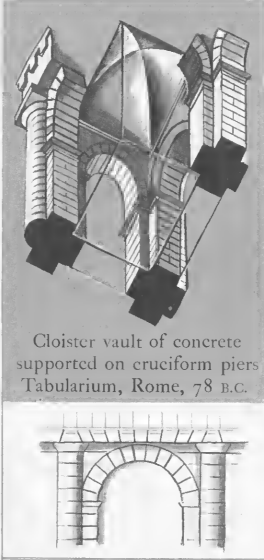
CONCRETE

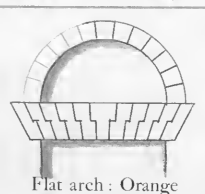
used by the Romans from the 2nd century B.C., consisting of sand, gravel, pebbles, chippings of stone, mixed with a cement of lime and water and spread over a temporary wooden or permanent brick centering, to solidify into the required shape -arch, vault or dome. The dead weight rested upon supporting walls or piers without exerting an outward thrust. Pozzolana. a volcanic rock found near Rome, made a concrete of great hardness and durability. Concrete surfaces were faced with stucco, brick or marble for protection and finish.

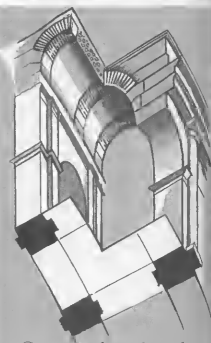
MASONRY

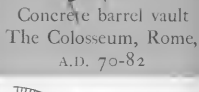


The Romans copied the Greek technique, building courses of dressed blocks, held by through stones laid dry without mortar or with iron cramps and dowels set in molten lead. The space between the courses was left empty or filled with undressed stones, earth or concrete.



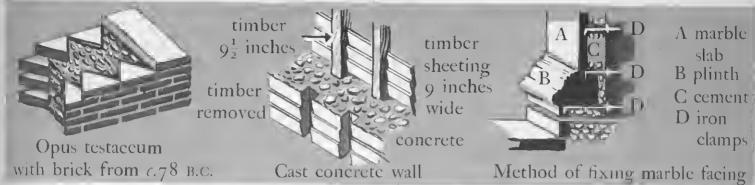




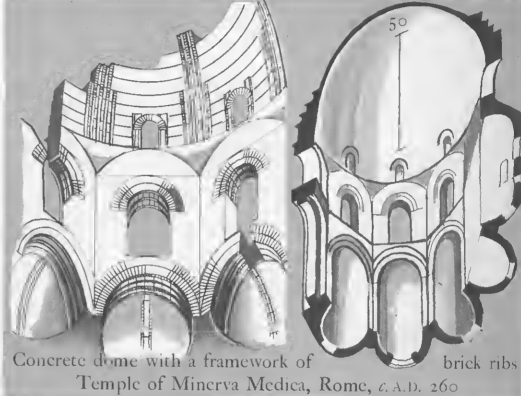


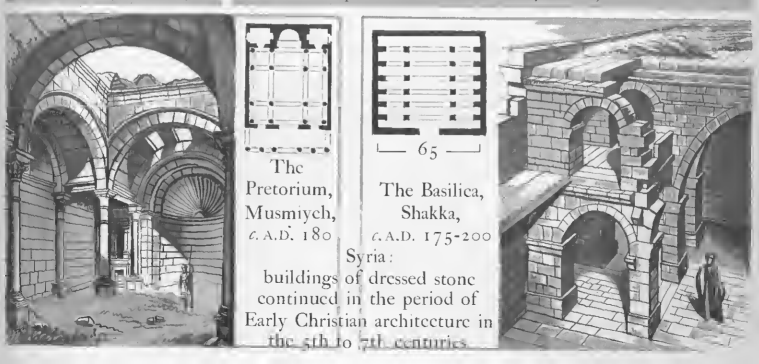


MATERIALS & METHODS

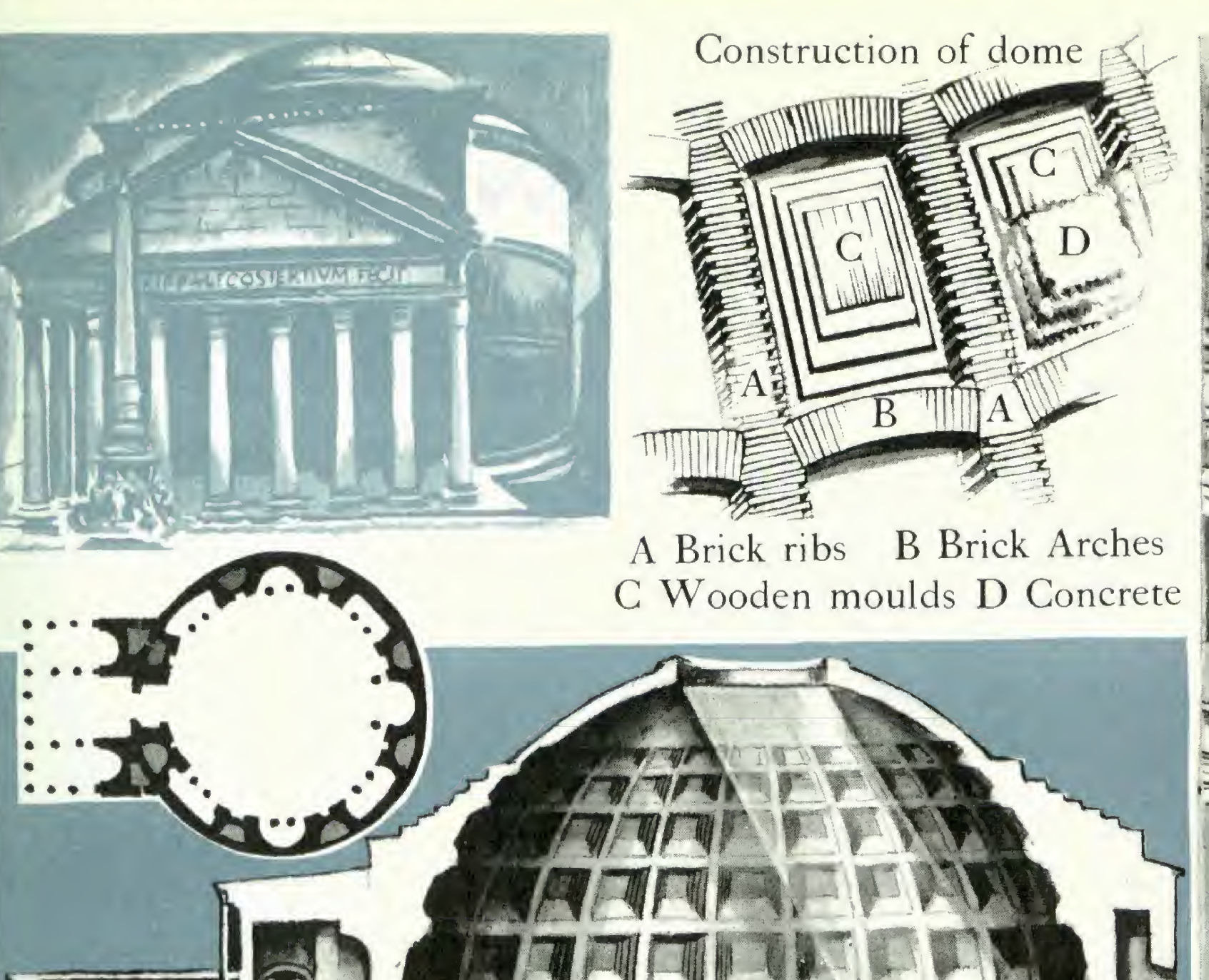








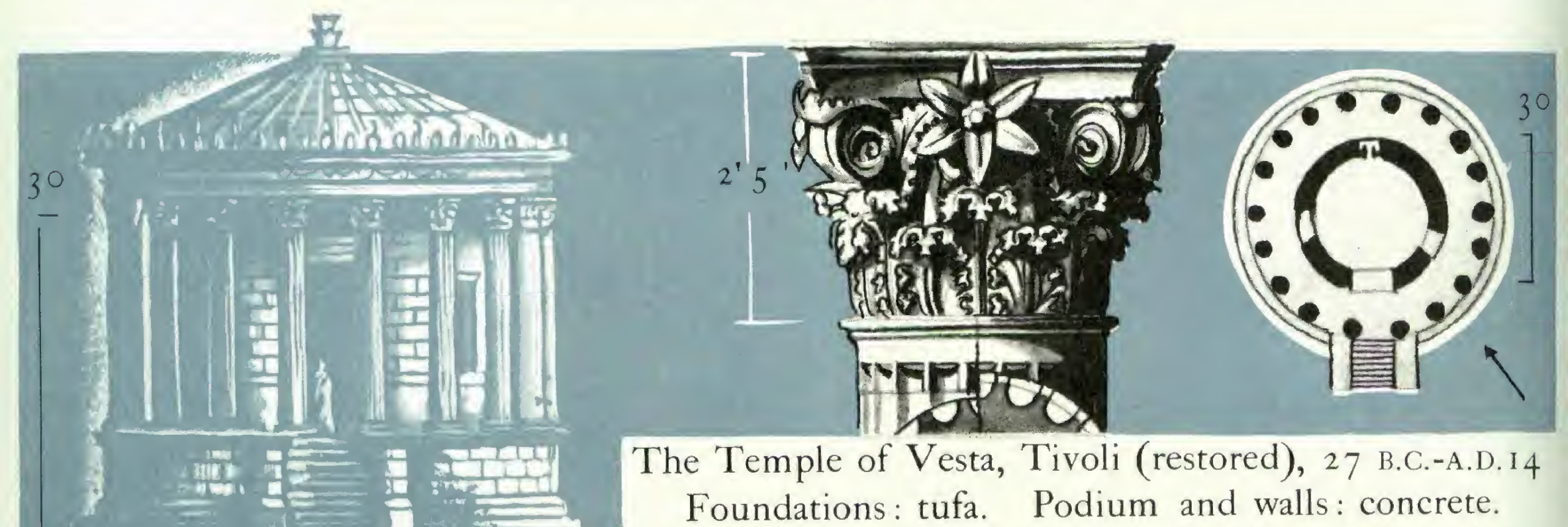
ROMAN





Concealed brick arches link together 8 massive brick piers supporting the dome

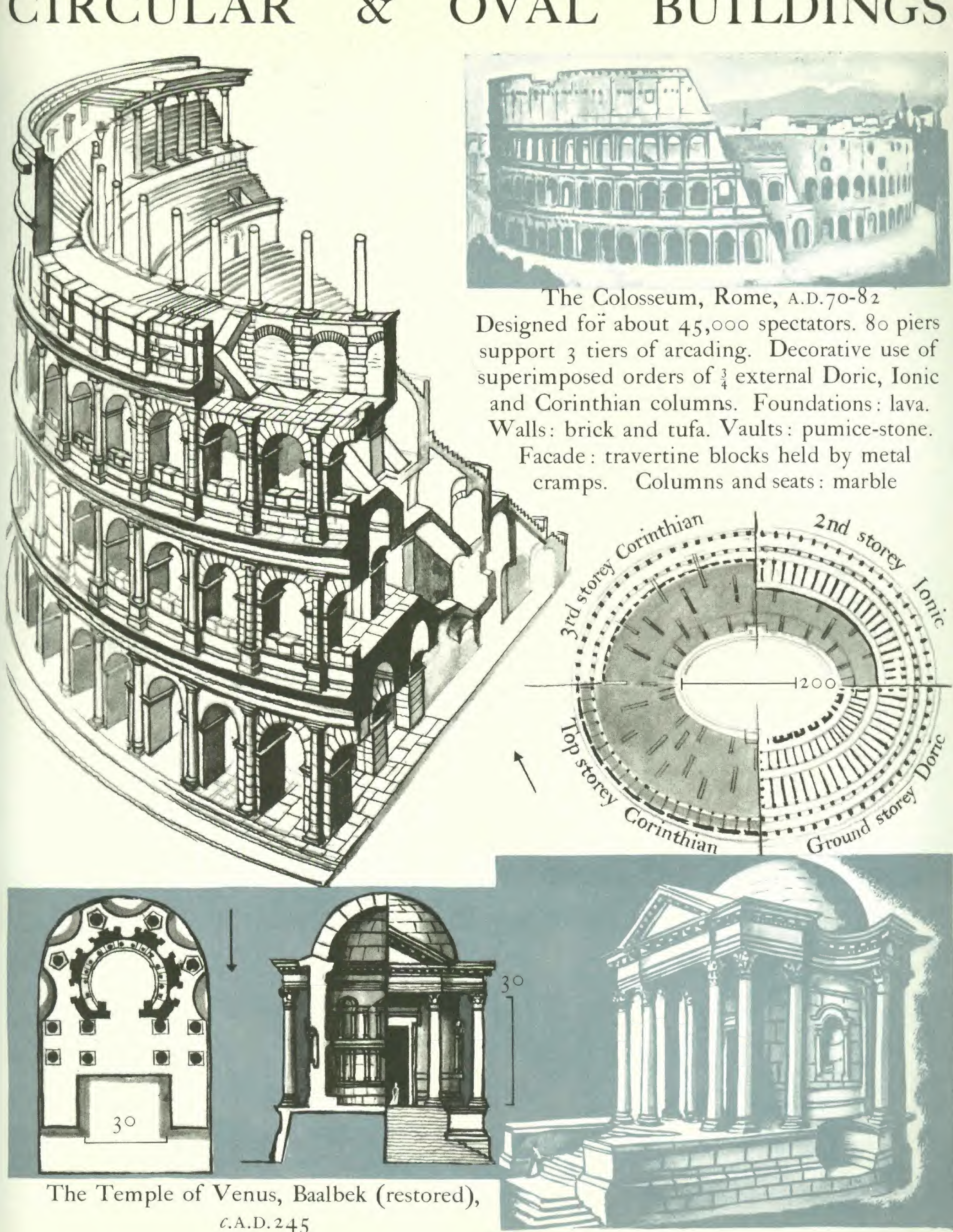
The Pantheon, Rome, A.D. 120-24. Erected by Hadrian



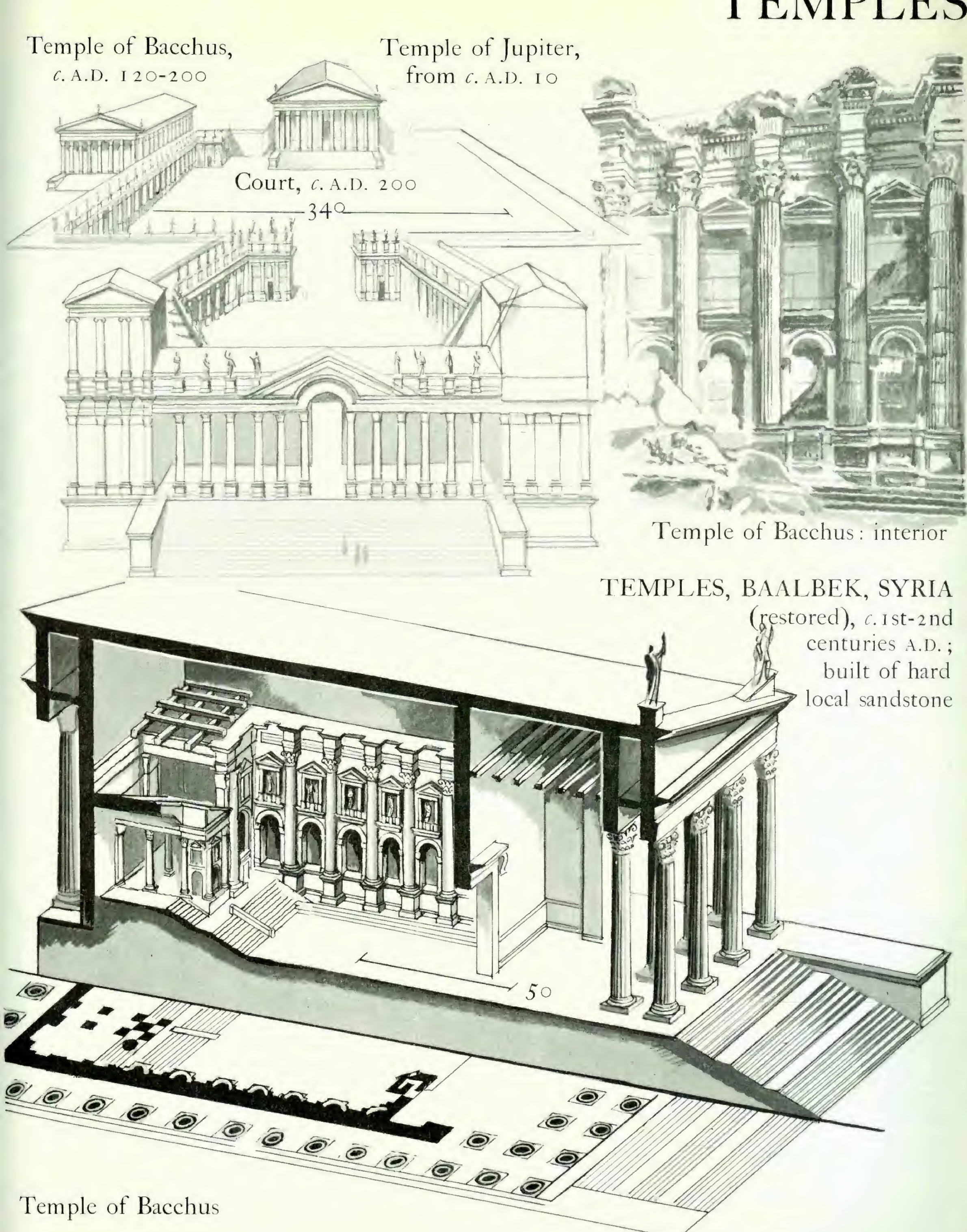
Columns and door: travertine. Roof: probably a low

concrete dome

CIRCULAR & OVAL BUILDINGS

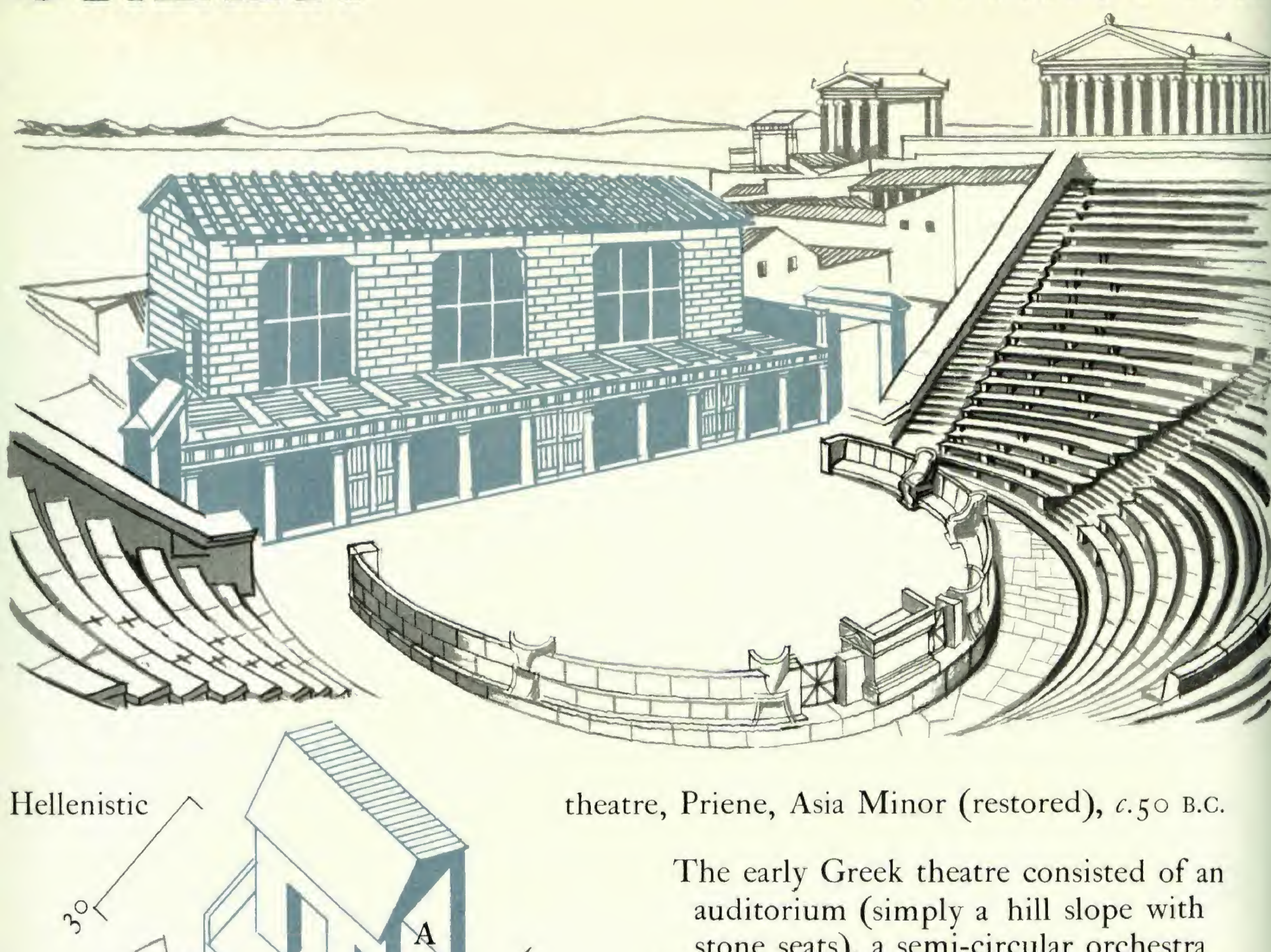


TEMPLES



GREK

THEATRE



Hellenistic

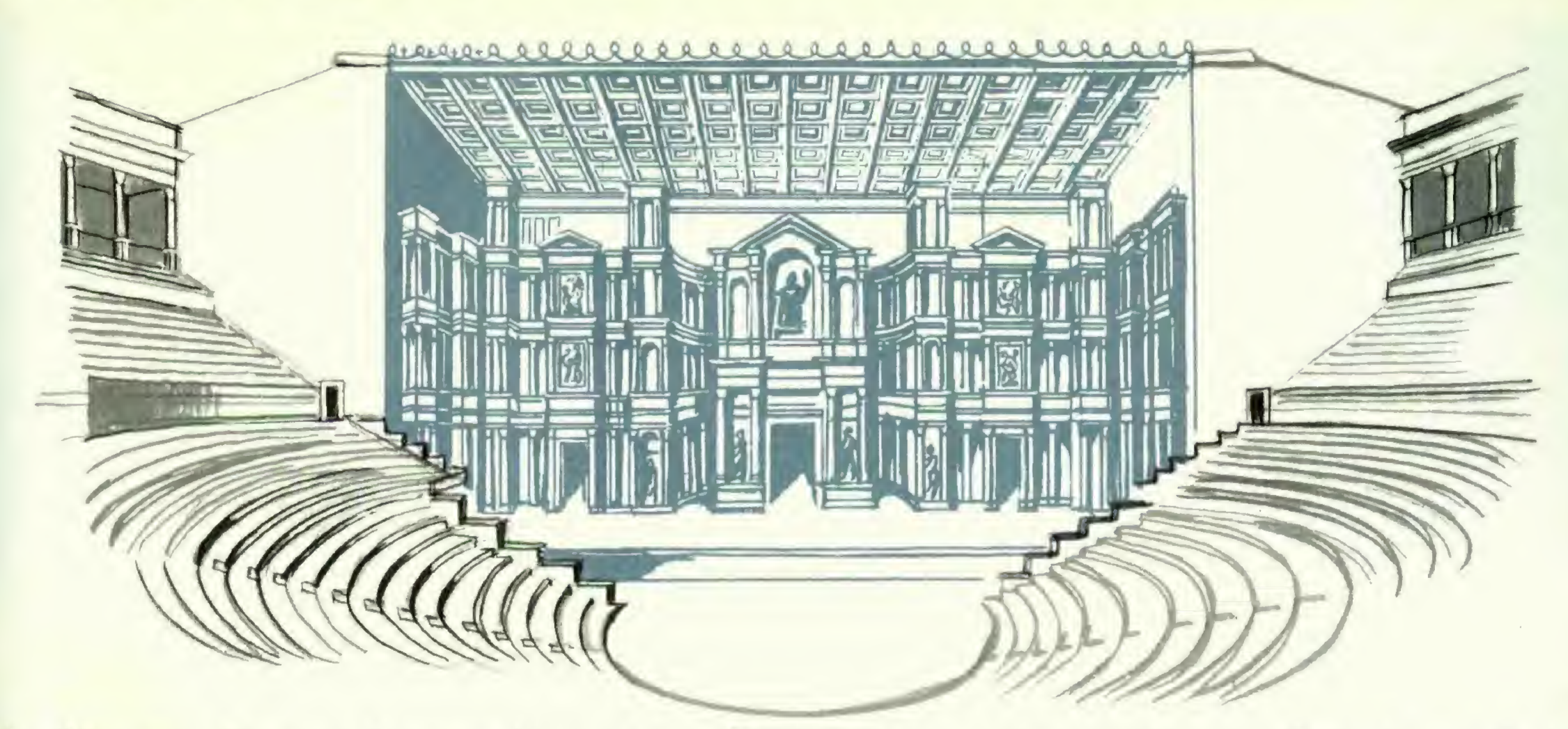
Plan of a Greek theatre based on 3 squares within the orchestra circle (Vitruvius, v.7)

stone seats), a semi-circular orchestra where the chorus sang and danced, and a wooden stage from which a single actor would hold a dialogue with the chorus. The number of actors was raised to two or three by Aeschylus (525-456 B.C.) and Sophocles (495-406 B.C.), who also introduced painted scenery and a dressing hut or skene. In the 4th century B.C. a wooden skene A was erected with a proscenium B having a row of columns, usually Doric, 8-12 ft from the skene wall supporting a stage of planks called the logeion or speaking-place C. Three doors in the skene wall were for entrances and exits of actors. At the two ends of the proscenium were the parodoi

or open passage-ways D.

ROMAN

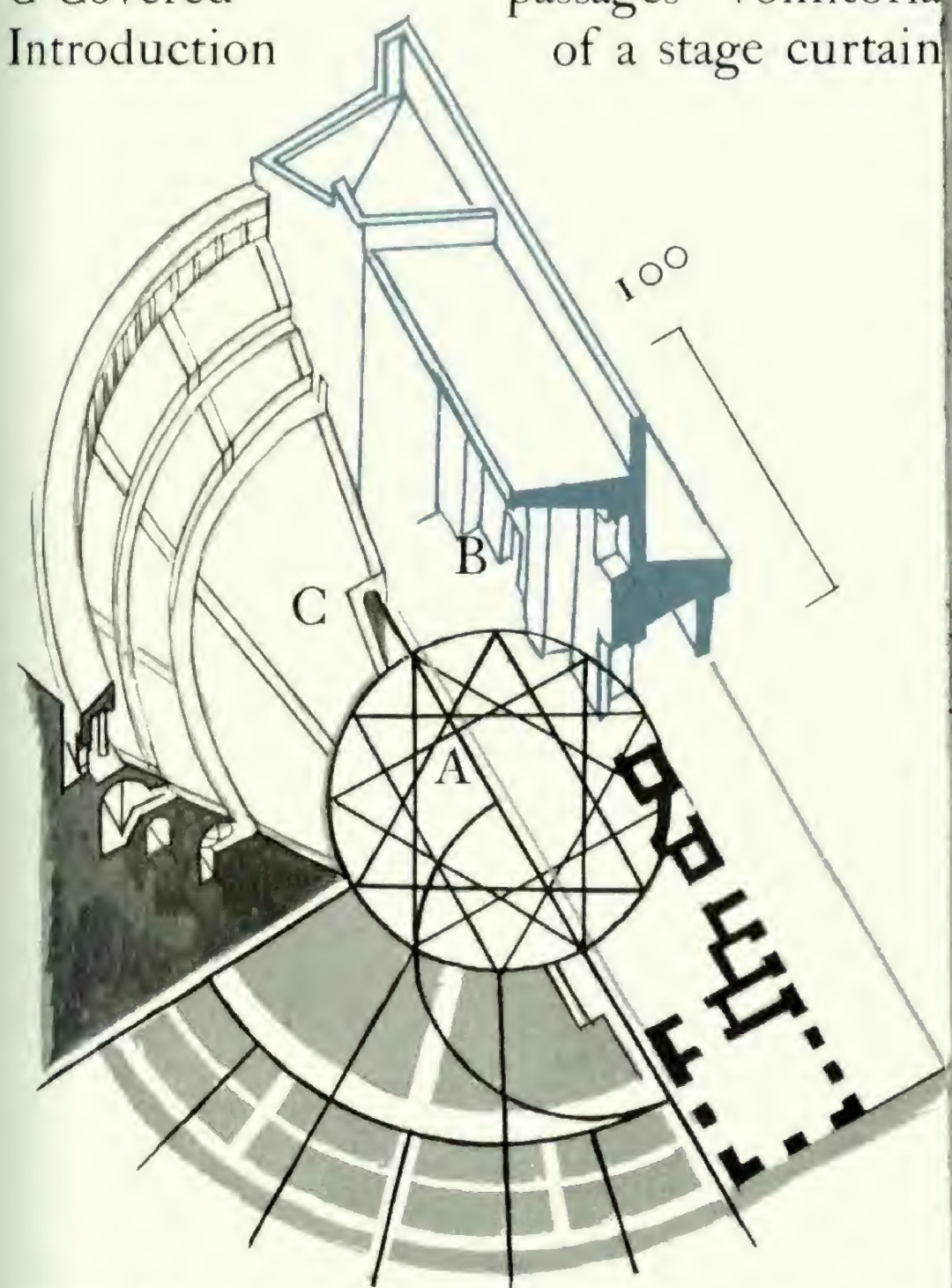
THEATRE



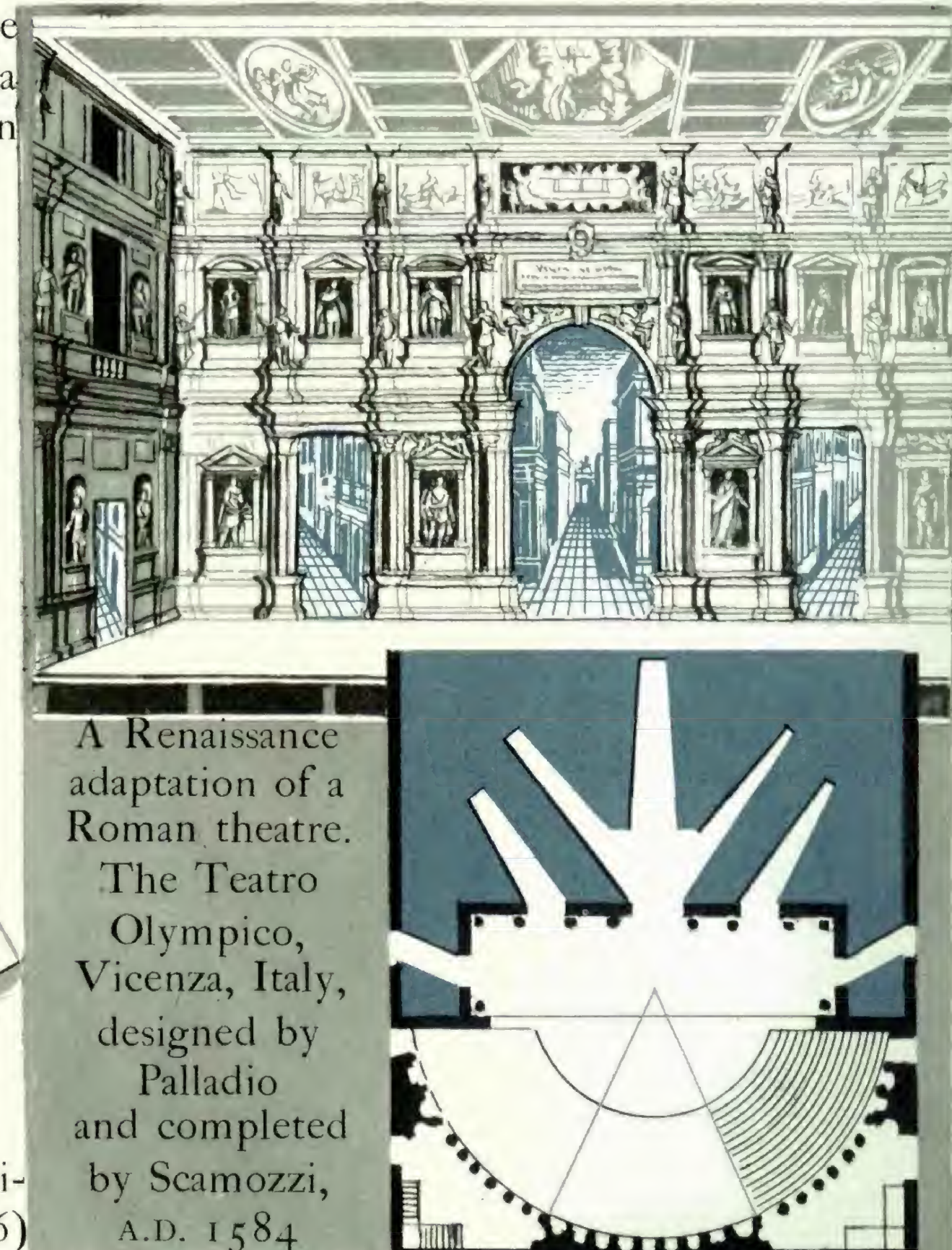
The Theatre, Orange (restored), c.A.D.50. Designed to seat 7000. Stage 5 ft high, 23 ft deep. Built up on stone and concrete piers.

A Semi-circular cavea or auditorium

B Proscenium replaced by a frons scaenae passages—vomitoria

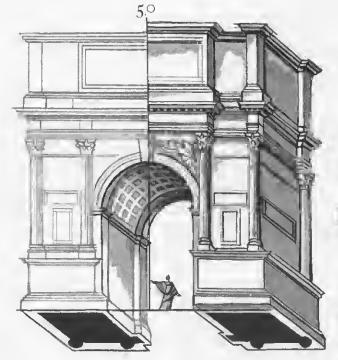


Plan of a Roman theatre based on 4 equilateral triangles in a circle (Vitruvius v,6)



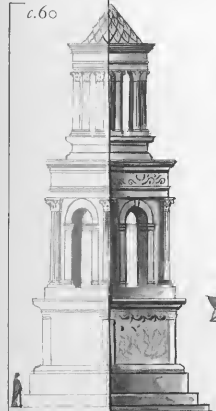
ROMAN



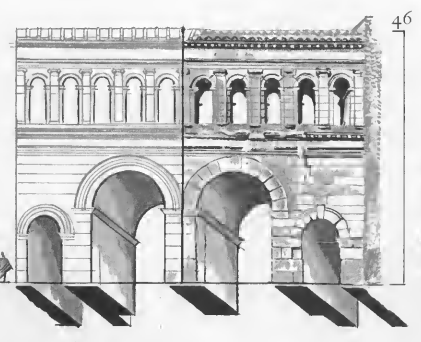


Arch of Augustus, Susa, Piedmont, c. A.D. 8

Triumphal Arches with one opening
sa,
Arch of Titus, Rome, A.D. 70
Earliest use of the Composite order.



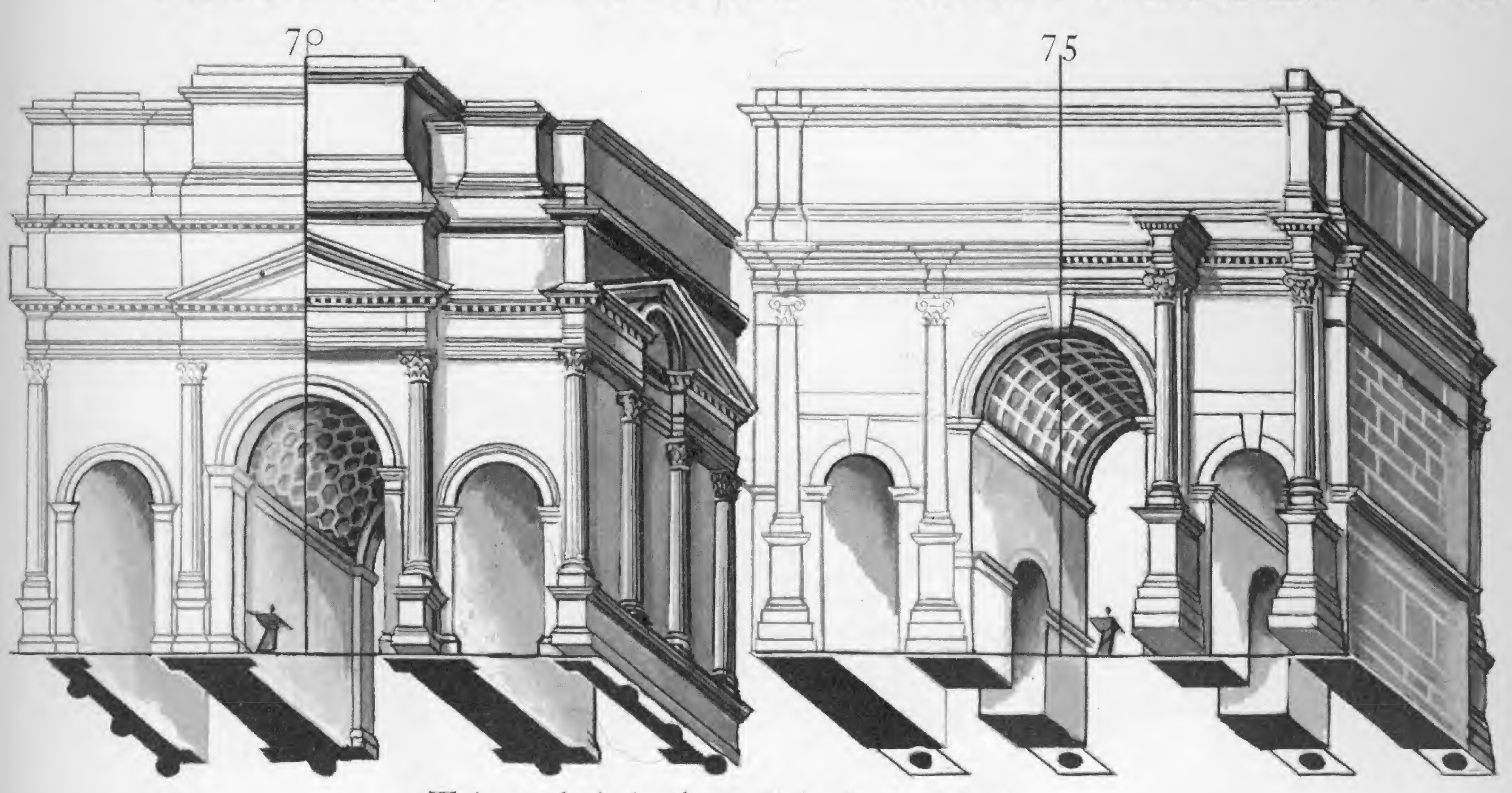
Tomb of the Julii, Provence, S. Remy, c. 30 B.C.-A.D. 14



Town gateway with four archways
The Porte S. André, Augustodonum (Autun).
An arcaded gallery with Ionic pilasters creates
an antiphonal response with the rise and fall
of the large and small arches below

Trajan's Column, Rome,

ARCHES AND MONUMENTS

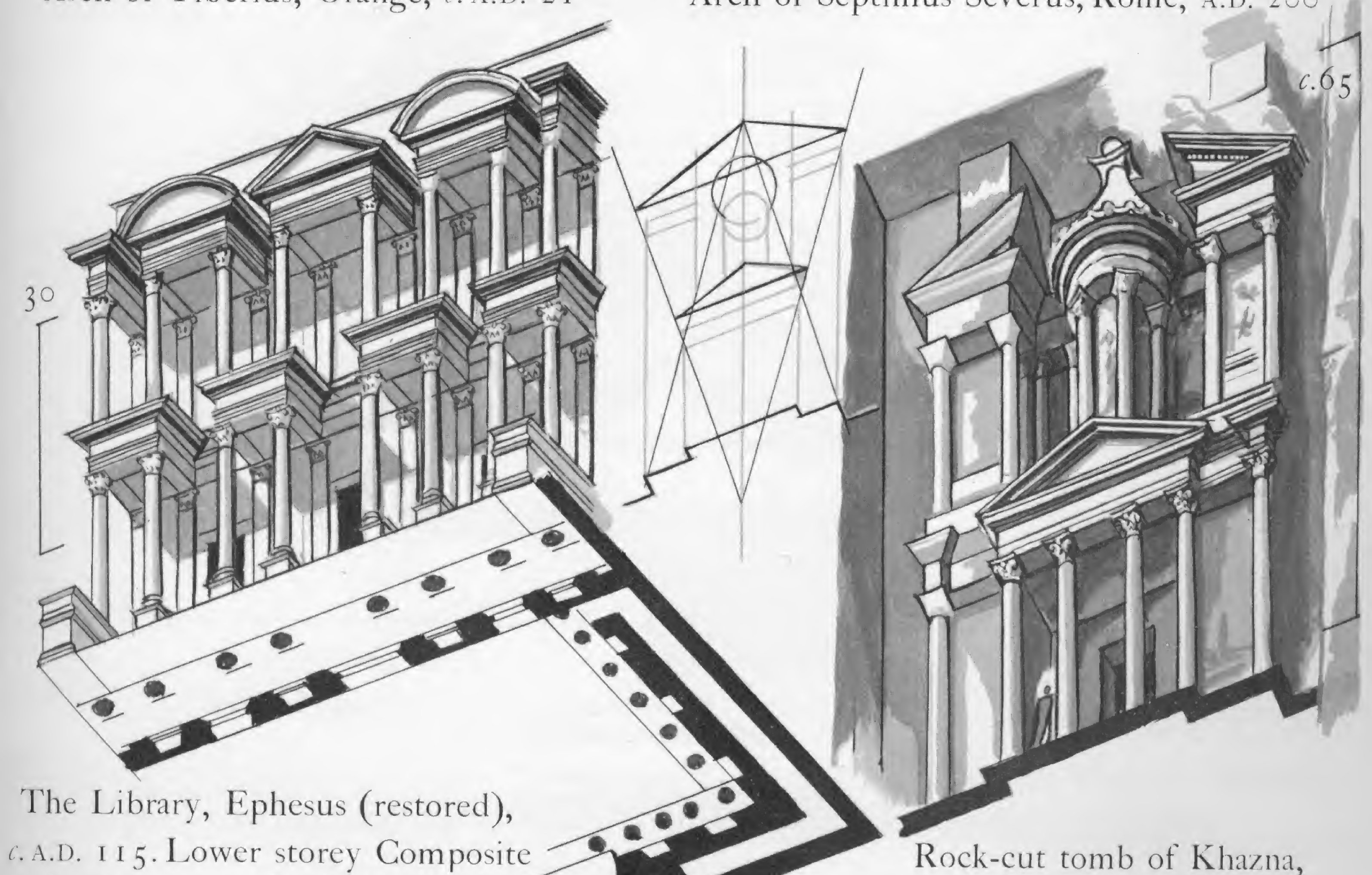


Triumphal Arches with three openings.
Arch of Tiberius, Orange, c. A.D. 21

Arch of Septimus Severus, Rome, A.D. 200

Petra, C.A.D. 120.

One of the 25 rock-cut façades



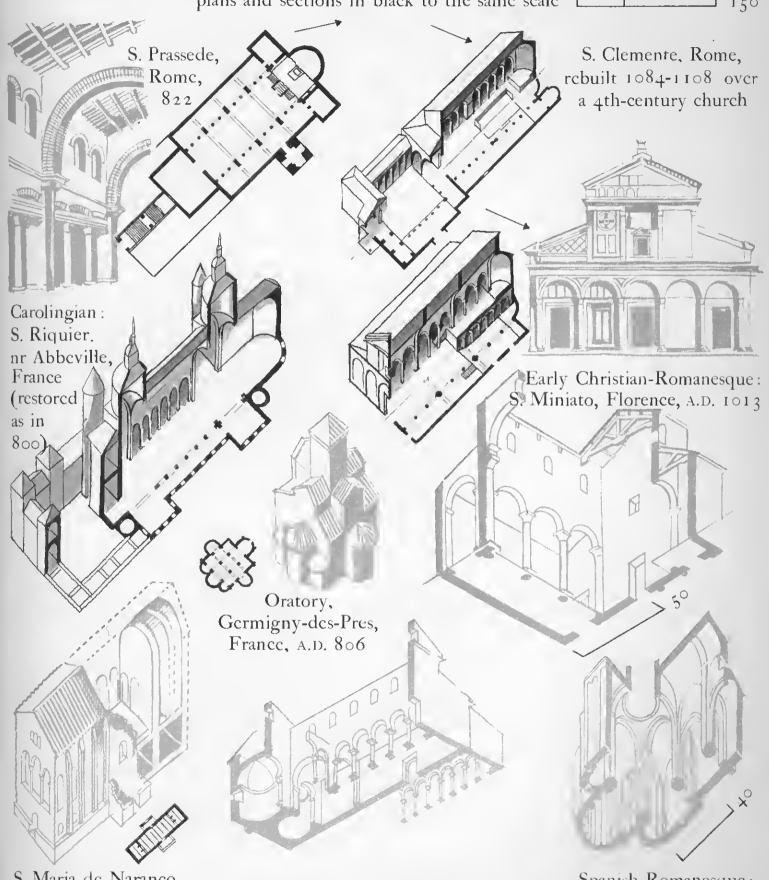
and upper storey Corinthian order,

both having smooth shafts

EARLY CHRISTIAN S Stephano Rotondo Rome (restored), A.D. 470 S. Apollinare in Classe, Ravenna, A.D. 534-539 Basiliean ehureh of S Peter, Rome (restored), atrilia A.D. 330. Pulled down in the 15th eentury Syria, 5th-6th centuries: churches built of large stone blocks and Chureh, Roueiha (restored), timber roofs c. 6th eentury A.D. Baptistery of Constantine, S. Costanza, Rome, Rome, A.D. 430-440 A.D. 330 Visigothie before the Moslem invasion, with horse-shoe arch: S. Juan de Baños, Cerrato, Spain, c. A.D. 500-713

COMPARATIVE PLANS

plans and sections in black to the same scale ______ 150

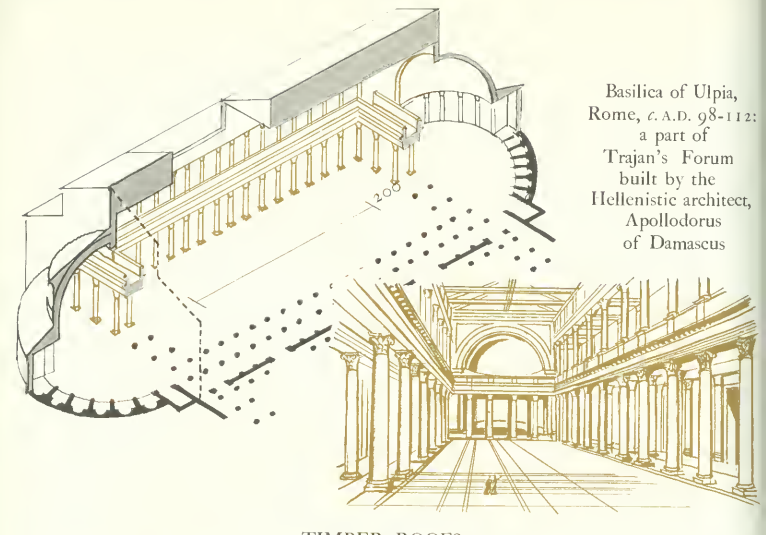


S. Maria de Naranco Asturia, Spain, A.D. 824-840

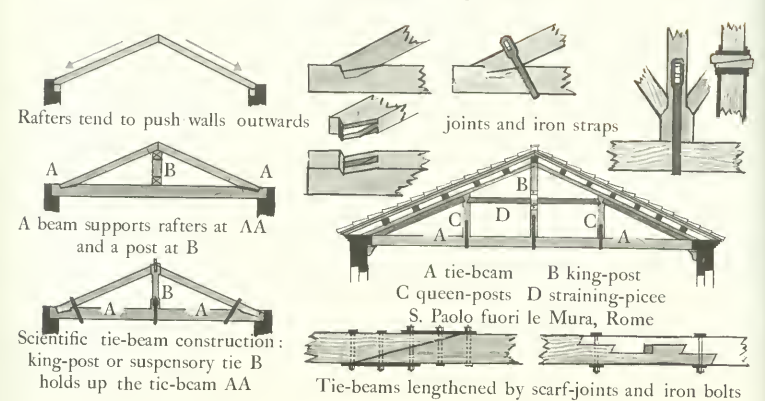
Mozarabic, 'Arabized Spanish': S. Miguel de Escalada, León, A.D. 913

Spanish-Romanesque: S. Vicente de Cardona, Catalonia, c. 1024-1040

ROMAN BASILICA EARLY

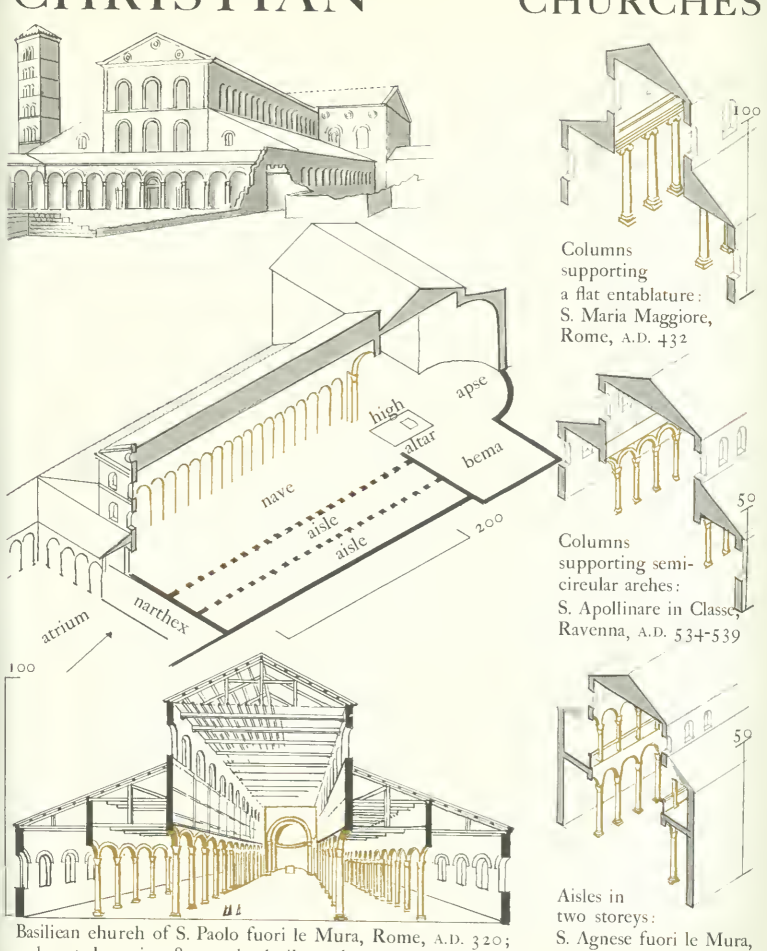


TIMBER ROOFS



CHRISTIAN

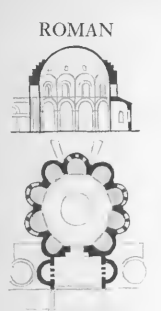
CHURCHES



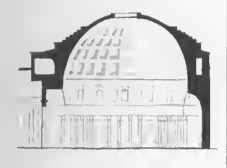
burnt down in 1832 and rebuilt to the original design

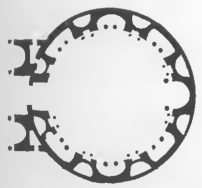
S. Agnese fuori le Mura, Rome, A.D. 625-638

BYZANTINE

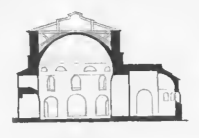


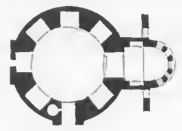
The Minerva Mediea, Rome, c. A.D. 260



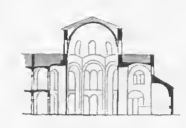


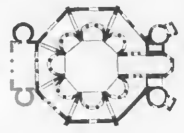
The Pantheon, Rome, A.D. 120-124



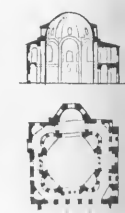


S. George, Salonika, c. A.D. 400

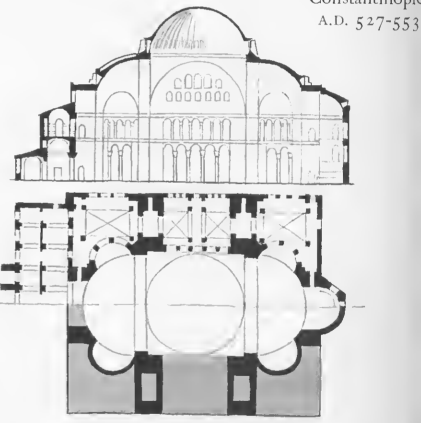




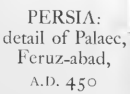
S. Vitale, Ravenna, A.D. 526-547

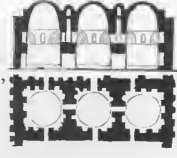


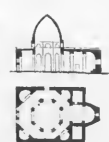
SS. Sergius and Bacchus, Constantinople



S. Sophia, Constantinople, A.D. 532-537

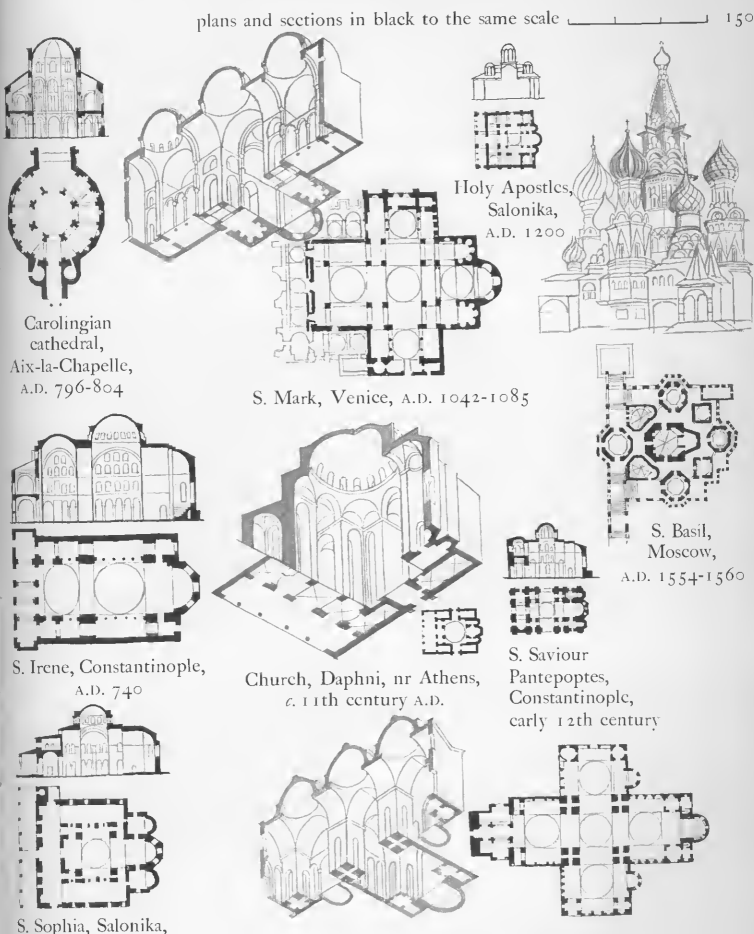






SYRIA: S. George, Ezra, c.A.D. 510

COMPARATIVE PLANS



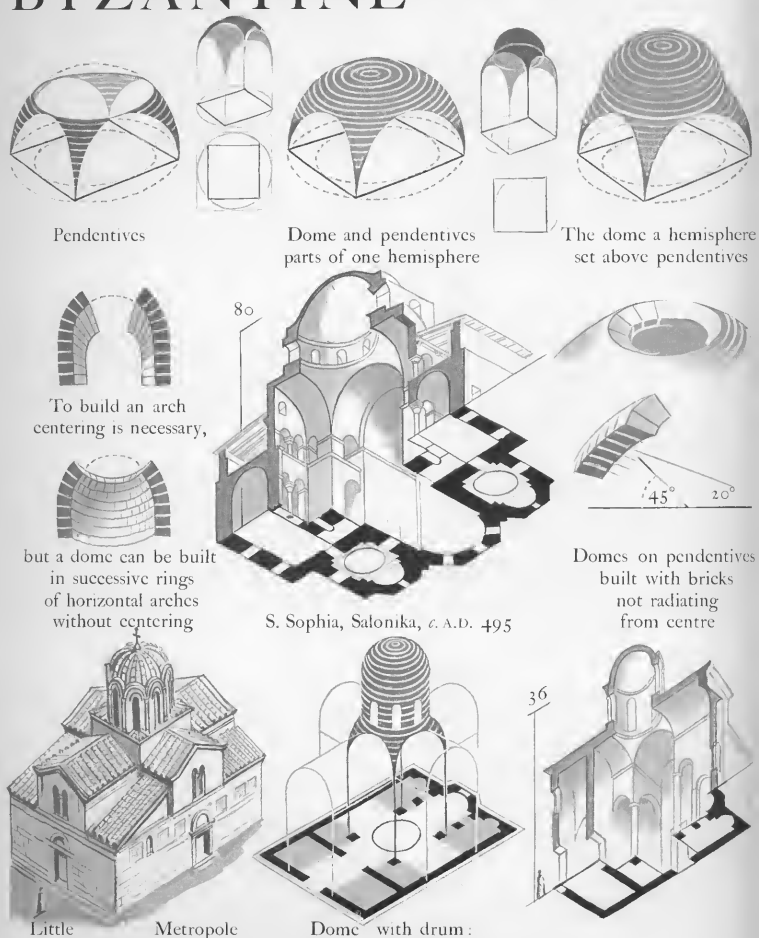
c.6th century A.D.

S. Front, Perigueux, France, A.D. 1120

BYZANTINE

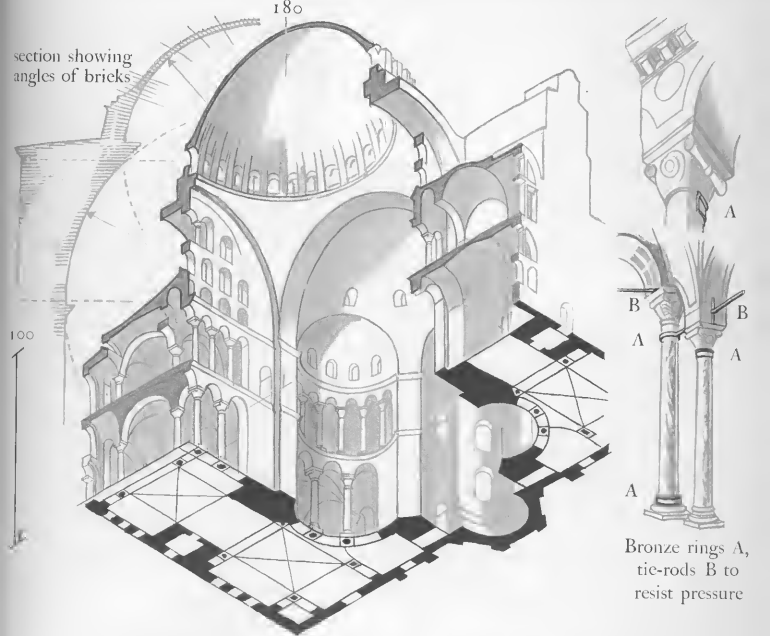
Cathedral,

Athens, A.D. 1250



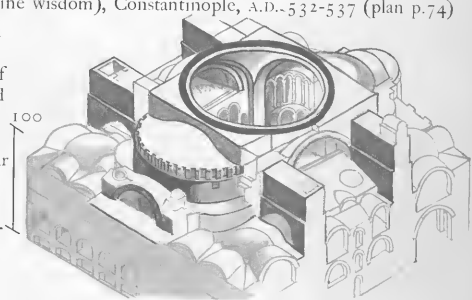
cross-in-square plan

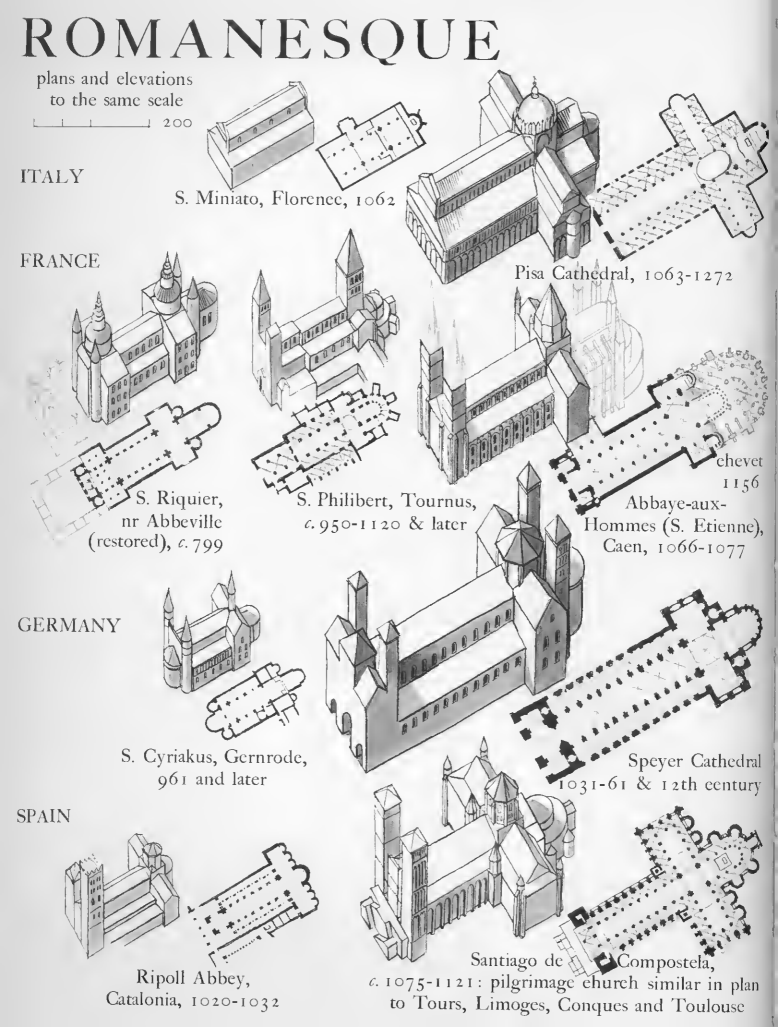
DOMES ON PENDENTIVES



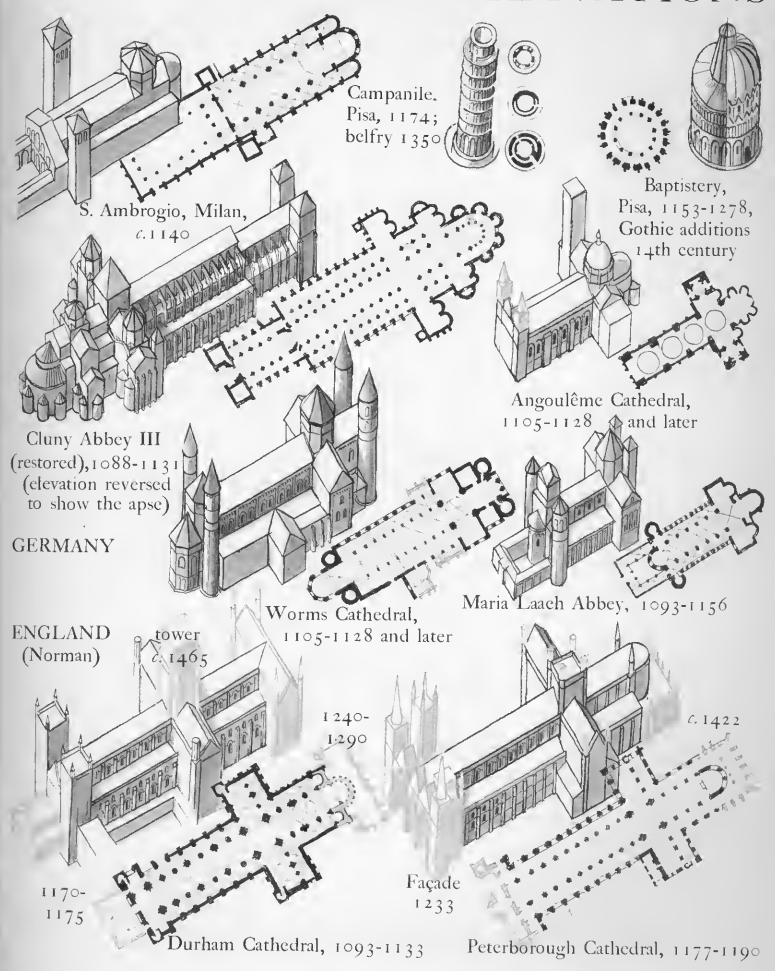
S. Sophia (Hagia Sophia = divine wisdom), Constantinople, A.D. 532-537 (plan p.74)

Built for Justinian by two Greek architects, Anthemius of Tralles and Isodorus of Miletus. Built of brick; the dome probably erected without centering, with bricks about 24-27 inches square and 2 inches thick laid in deep mortar and covered with ¼ inch lead; the dome supported on 4 piers, the thrust being taken by 2 semidomes and 4 massive buttresses; the interior lined throughout in coloured marbles and mosaies

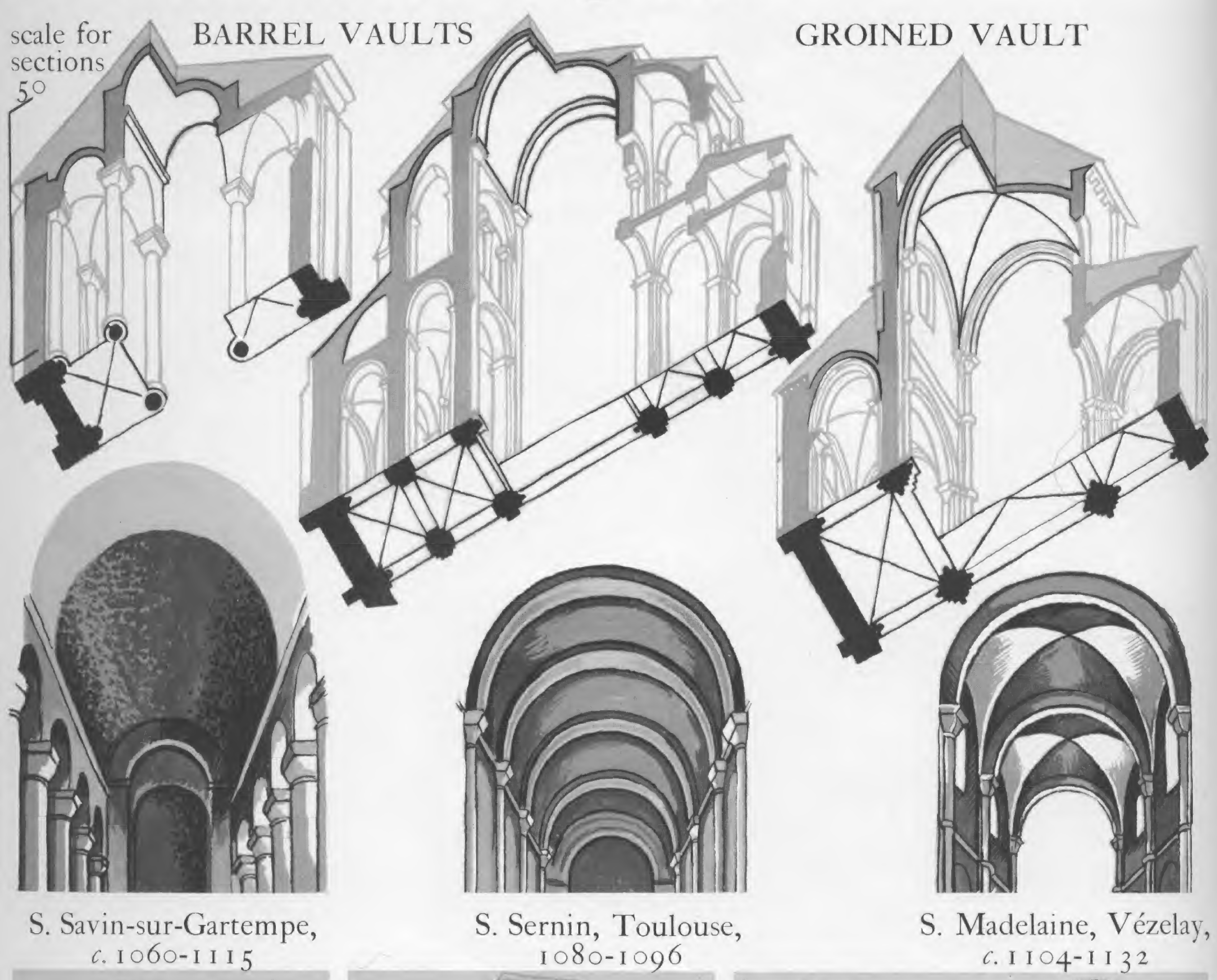


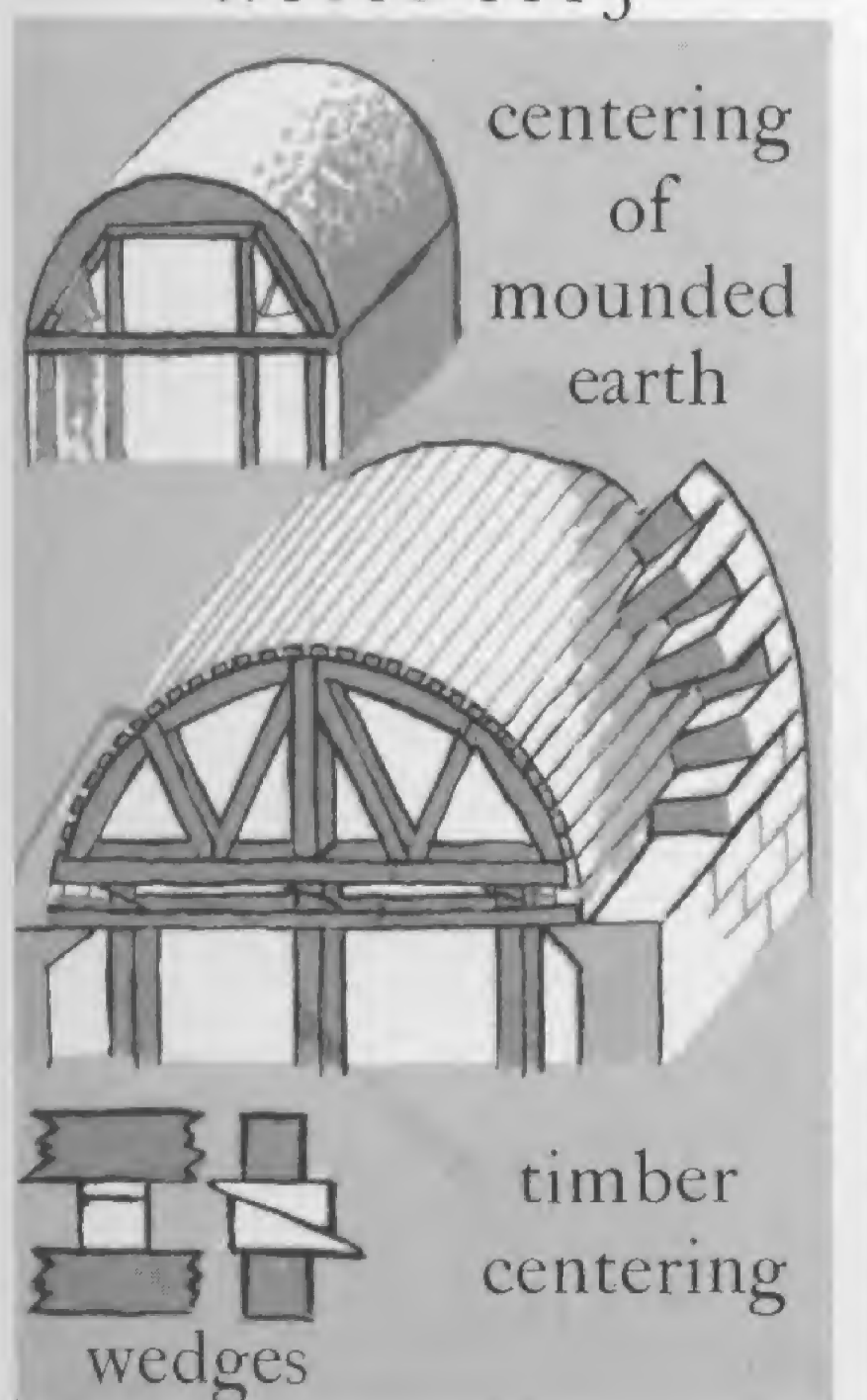


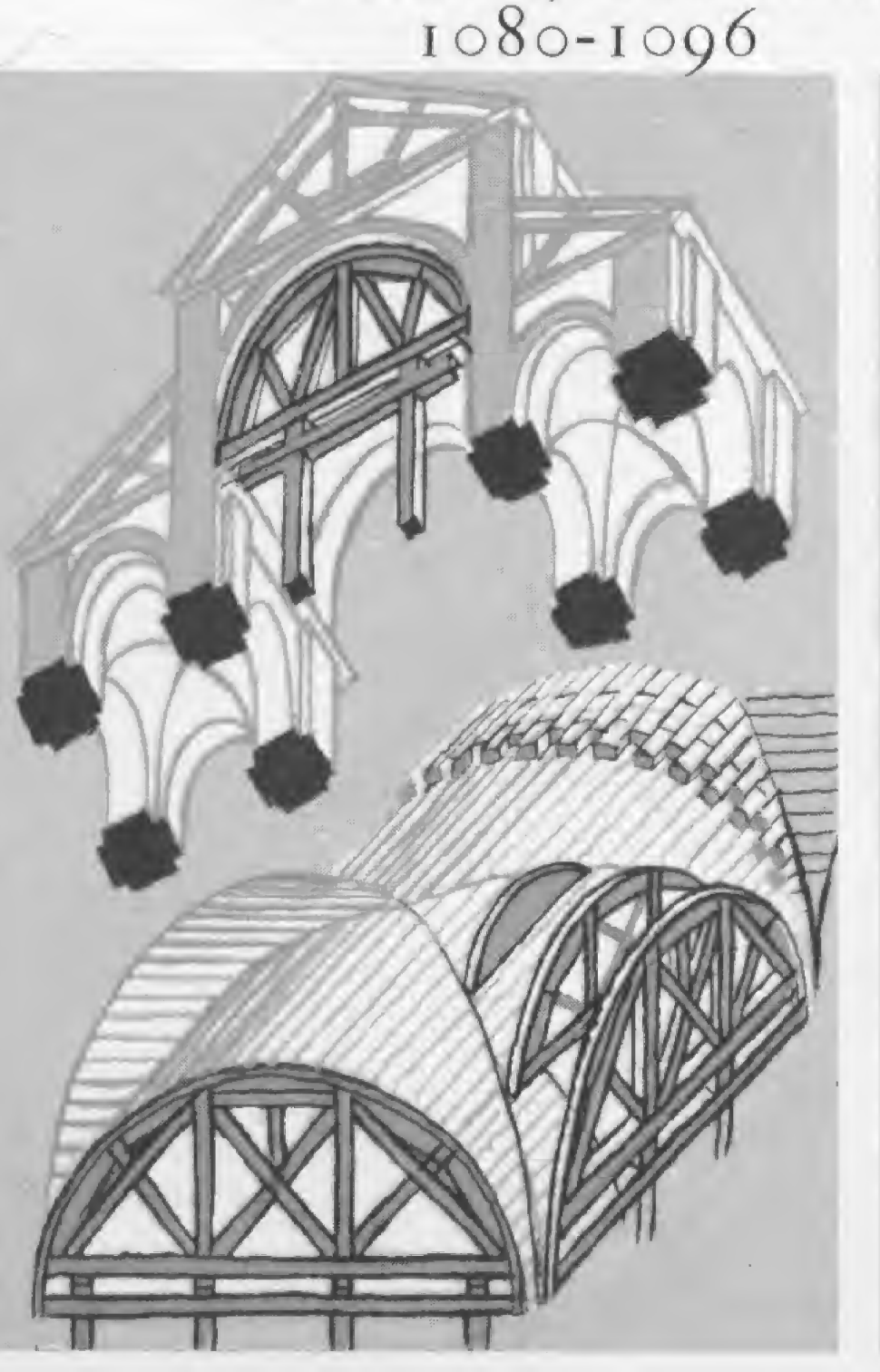
PLANS & ELEVATIONS

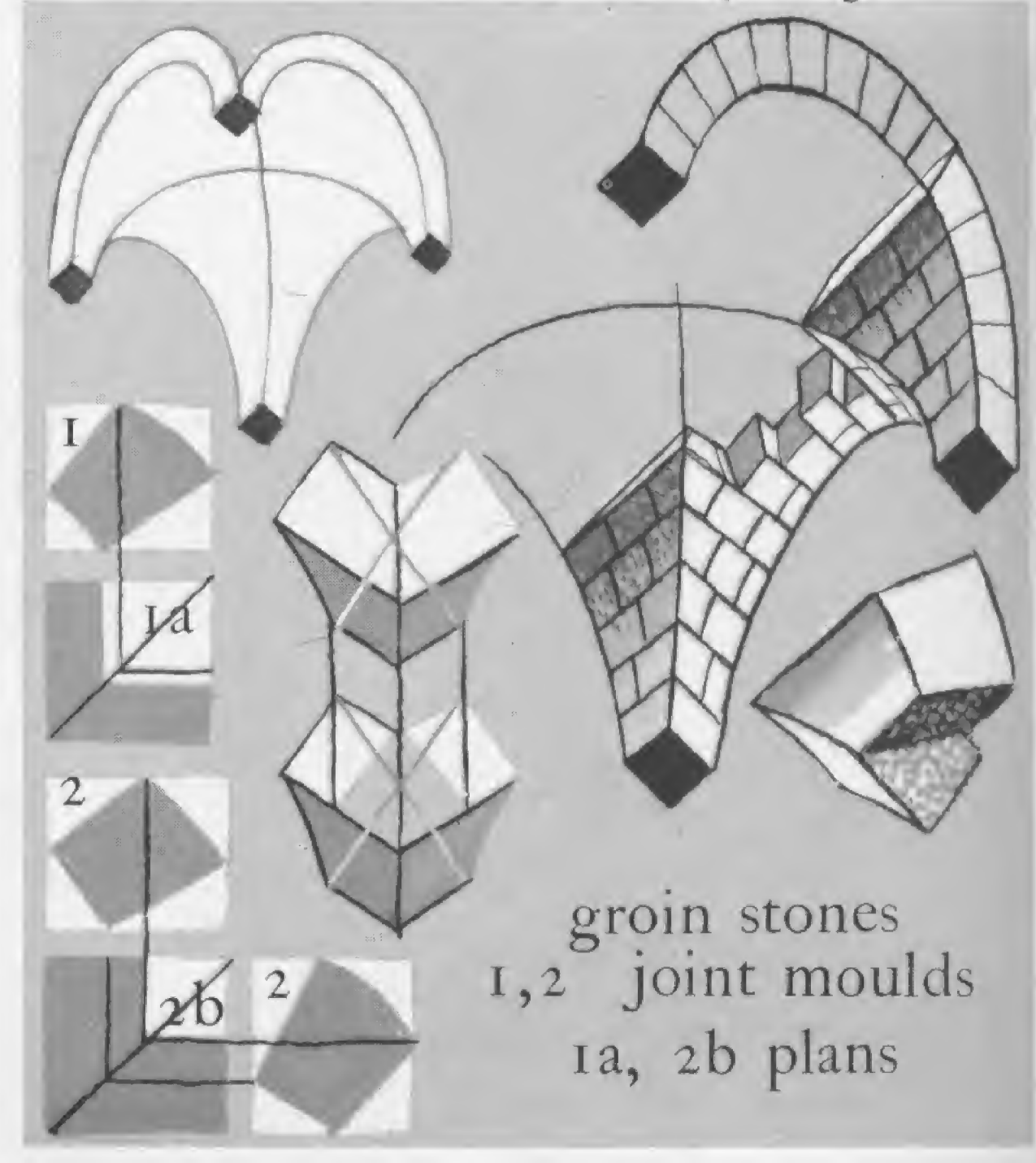


ROMANESQUE

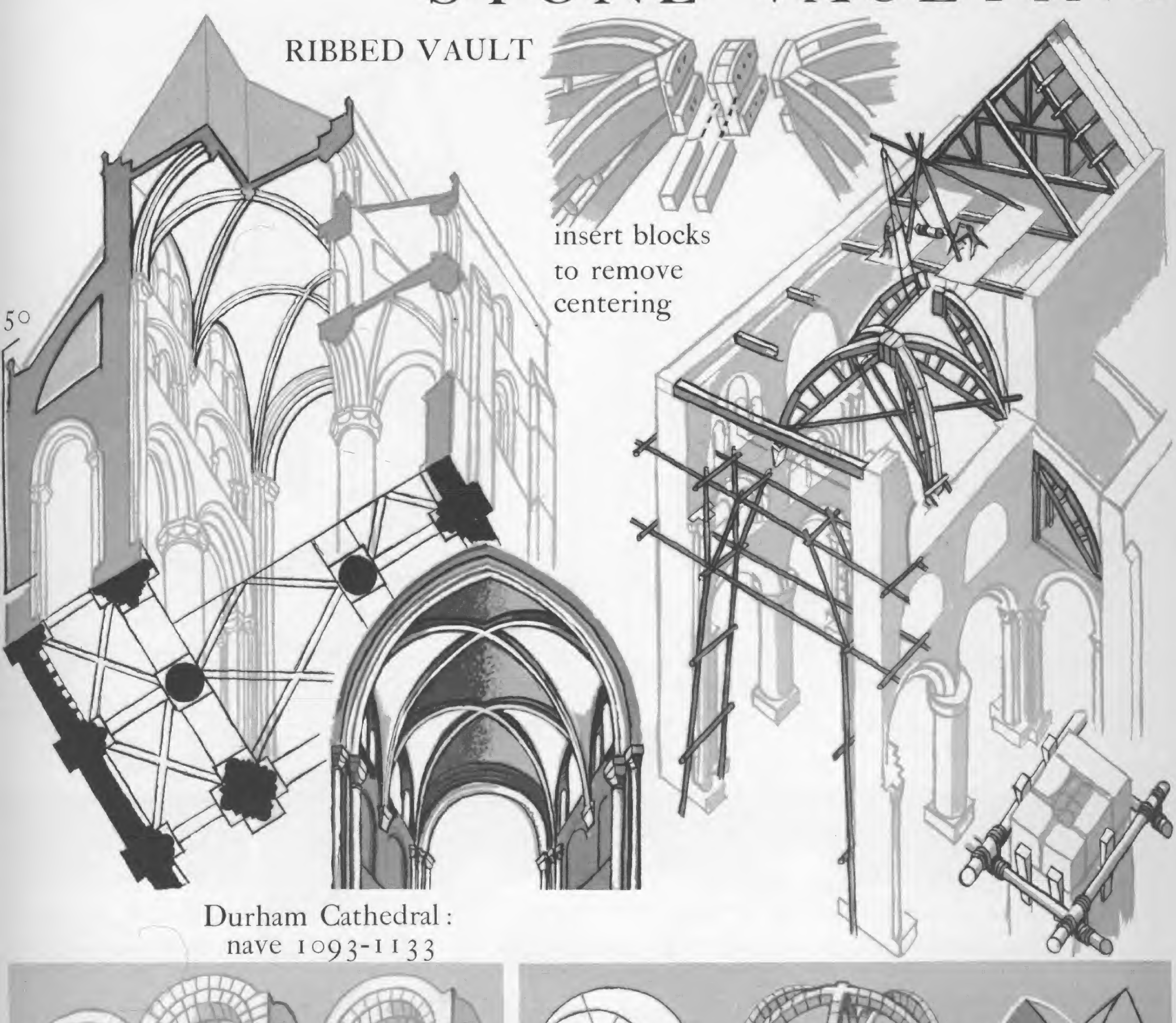


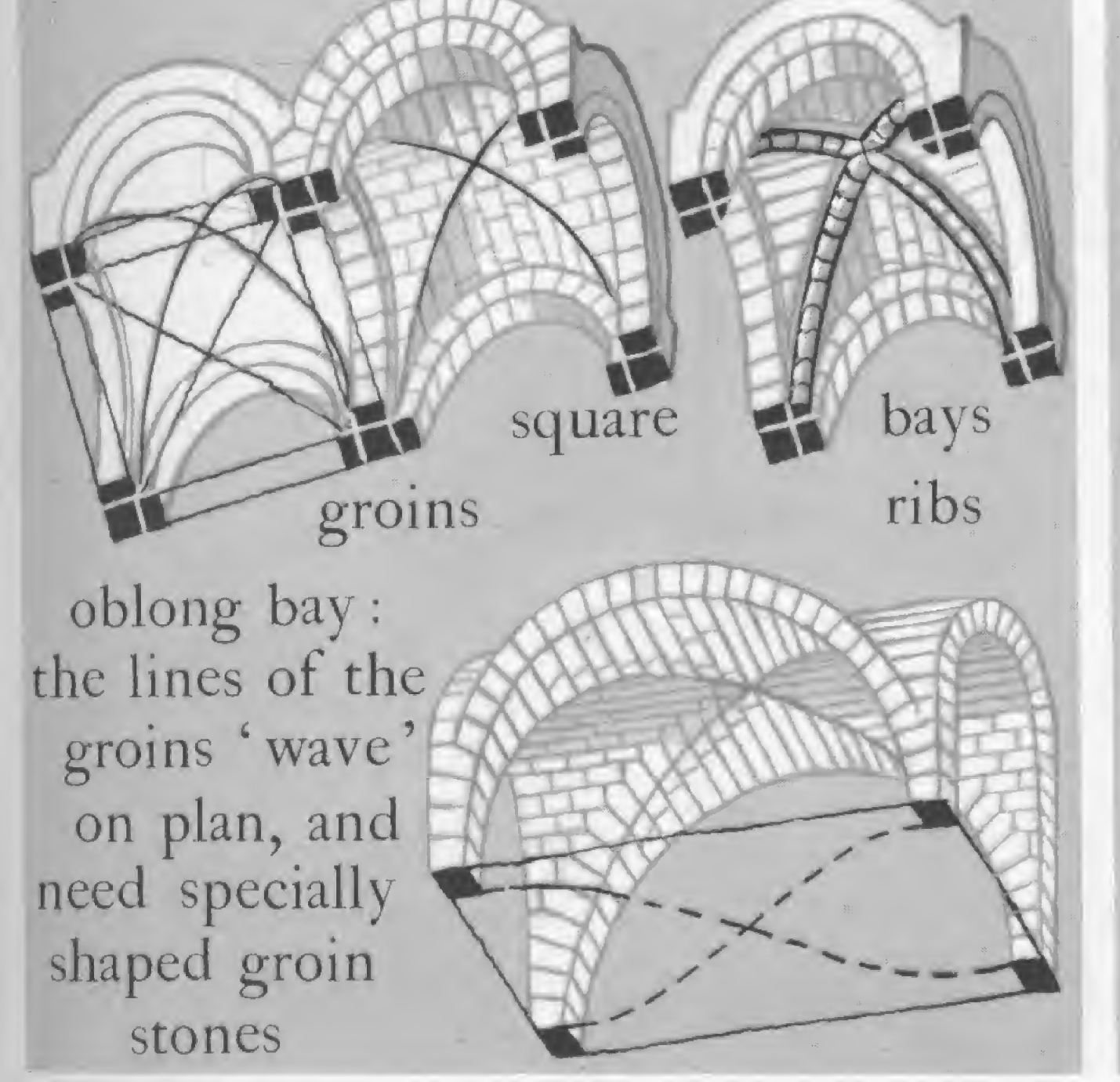


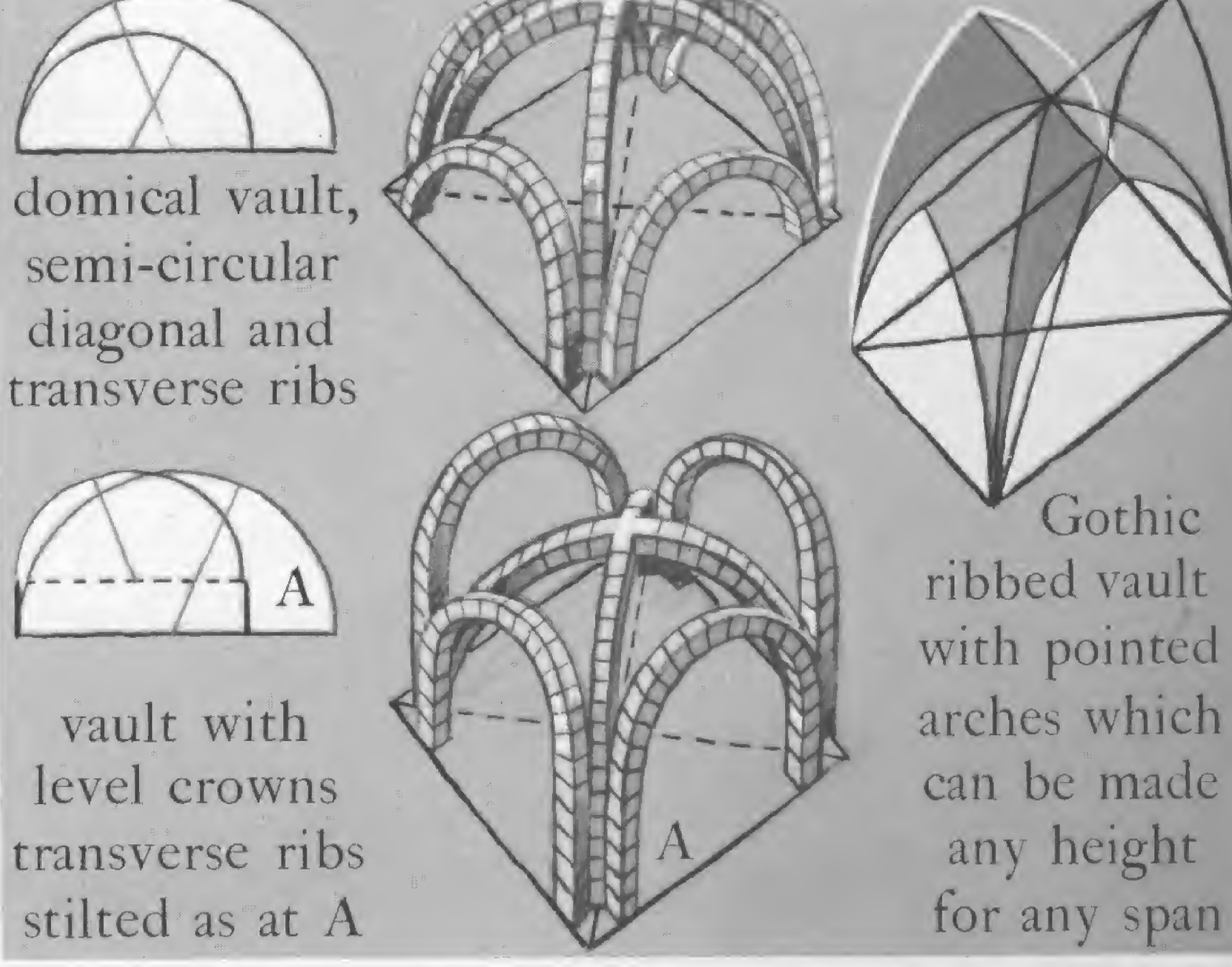




STONE VAULTING





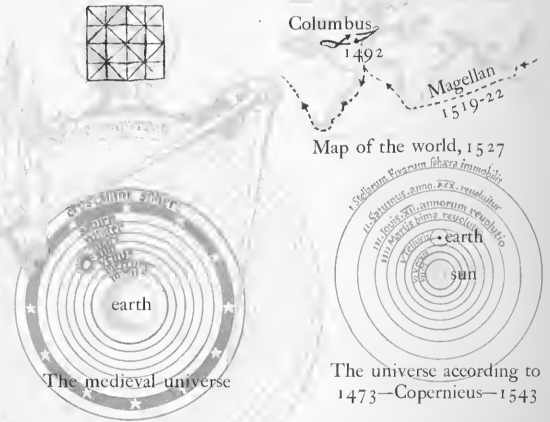


GOTHIC

Edinburgh	English Architectural Periods
Armagh Carlisle Durham	Norman: late 11th & 12th centuries
	Early English: 13th century
Ripon	Decorated: 14th century Brick Gothic
Conway Chester	Pornondianlan, with south
Harlech Lincoln	• Lübeck • Chorin
Lichfield Fig. Po	terborough
Gloucester. 6	
Oxford•	• Otteelle (TT 777 CC)
Winchester Canter	ondon Bruges Ondon Bruges Antwerp Cologne Chapt
Carre	Ghent Marburg
French	• Amiens Marburg • Annaberg
Architectural Rouen.	Requiring a Loop
Managa de	Rheims Nuremberg
Gothique à Chartres	Difficisouni
Lancettes: Or	Troyes Strasbourg Augsburg Vienna
12th century Angers	Freiburg Munich
Rayonnant: Bourge	es _o Saizbuig
13th century Poiti	ers Cluny
Flamboyant: Clermo	ont •
14th, 15th	Milano Verona V
& early Bordeaux	
16th centuries	
Single-nave Churches • To	• Albi vignon • Genoa • Bologna
	Arles Pisa • • Florence
• Burgos Carcas	
12	Orvieto · Assisi
Gerona Barcelona	Rome
Darcelona	
	Naples
• Santiago	
Lcón Burgos	
• Barcely	ona • The state of
Avila • Segovia	Palermo
Tolcdo	Valencia Monreale • Messina
C.1212	
C.1230	100 miles
C 147 C	
The retreat of t	the Moors 100 miles

INTRODUCTION

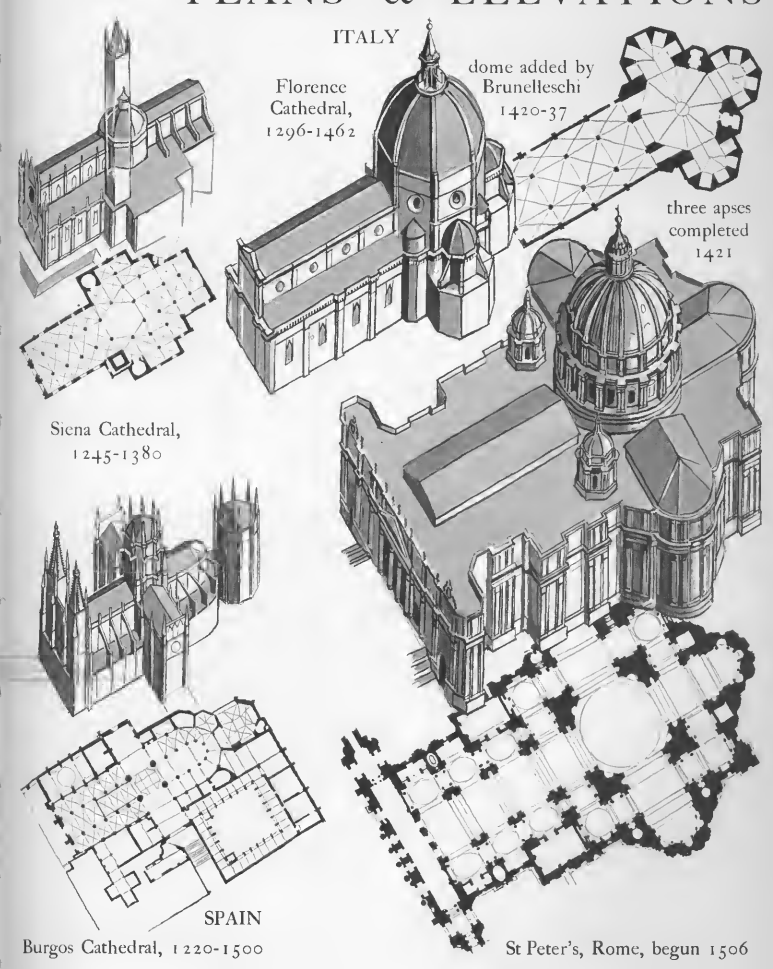
IIC	00 12	00 13	00 14	.00	1500	1550
	Increase of trade,	Aseension	Blaek Death	1452	End of Ea Byzantine	astern
	growth of towns,	of Gothie	1348-49		Byzantine	Empire
	& rise of guilds	in Ilc de France	1346-The 100 Yea	rs' War-1453		Ţ
	Universities	Scholasticism	Humanism	Italian REN	AISSANC	E
	Aristotle c. 1					
	(via Arabs)		304-Petrareh-1374	1452-Led	onardo_,	710
		te-1321	da	Vinci 1	519	
	Discoveries: 12					
	optical lens,	mariner's eompass,	gunpowder, eannon	<i>c</i> .1450 p	rinting	
1,				<u> </u>		

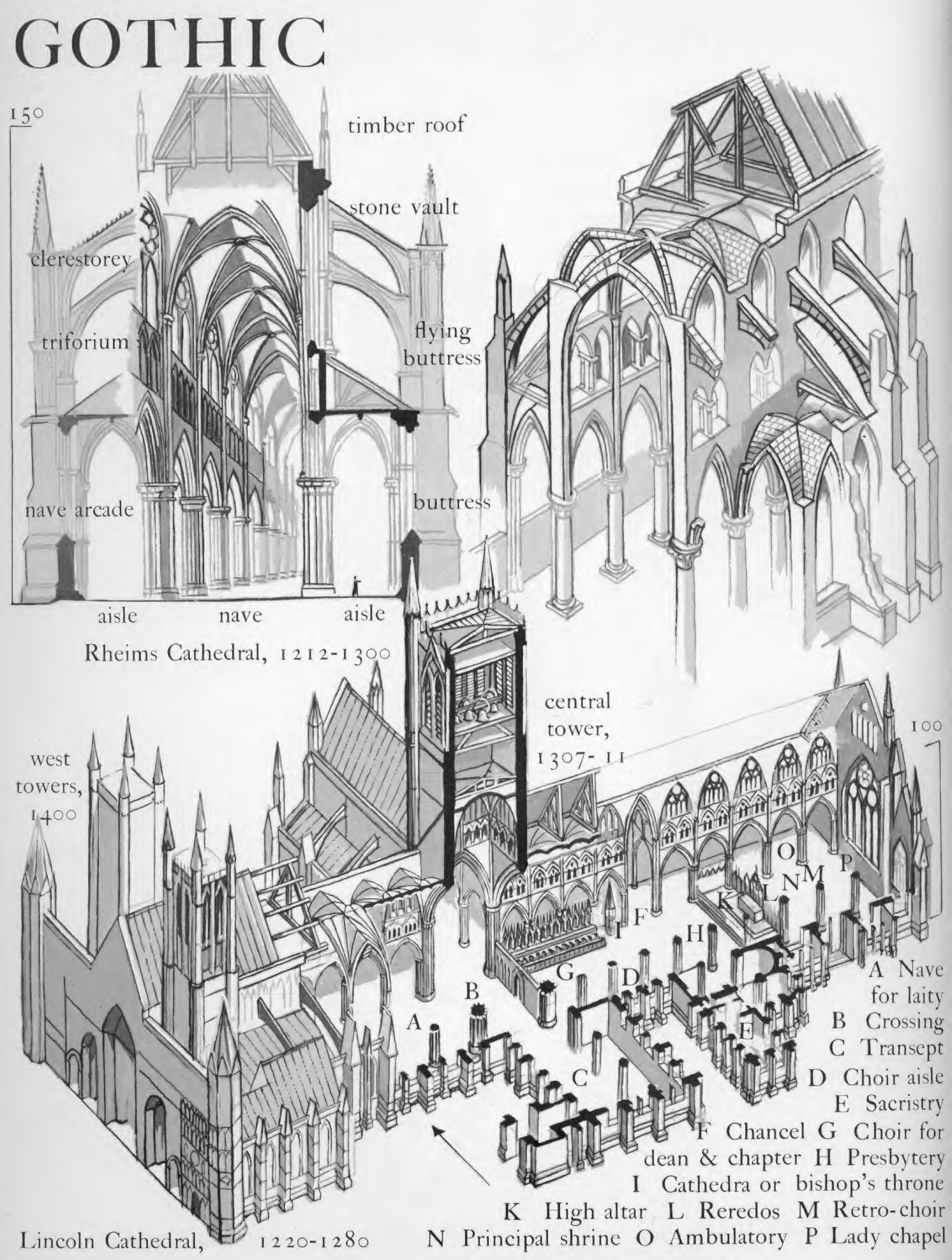


The enlargement of S. Denis, 1144 (p.89) inaugurated a lyrical form of construction in which pointed arches, high stone vaults and flying buttresses were fused into an organic whole, and which reached a crescendo in the eathedrals built in the Ile de France (pp.100-101). Gothie, or the 'style Ogivale' (Fr.: pointed) was known as 'Opus Modernum' or 'Opus Francigenum' (French work); the term 'Gothie', i.e. barbarian, was first used by the Humanists of the Renaissance. Few plans survive by the lay master-masons, who designed their buildings with 'a good wit of geometry' and who directed the quarry-men, stone-cutters, smiths, carpenters & workmen. In England (pp.102-105), France (pp.106-107), Italy (pp.108-109) and Germany (pp.110-111) castles, parish churches, guild-halls and houses followed the same pattern of pointed arches, pinnacles, spires & high-pitched roofs. South of the Alps in Italy Gothie was neutralised by the Roman tradition and ceased with the advent of the Renaissance in the 15th century.

GOTHC plans Amiens Cathedral, 220-1288 and elevations to the same scale , 200 FRANCE Paris, 1163-1235 Notre Dame, Marienkirche, Lübeck, 1251-1310 GERMANY ENGLAND York Cathedral, 1261-1324 Salisbury Cathedral, 1220-1258

PLANS & ELEVATIONS

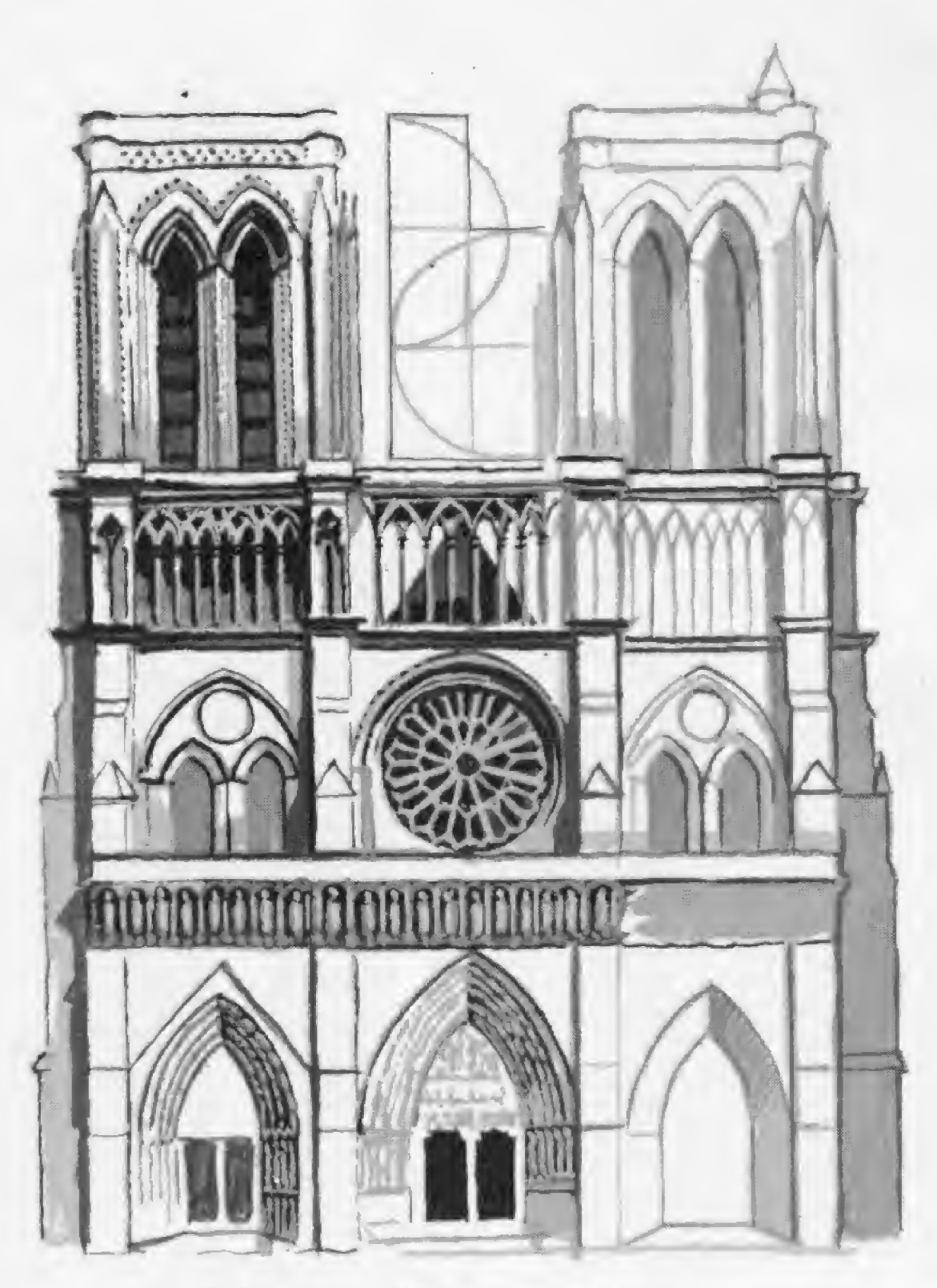




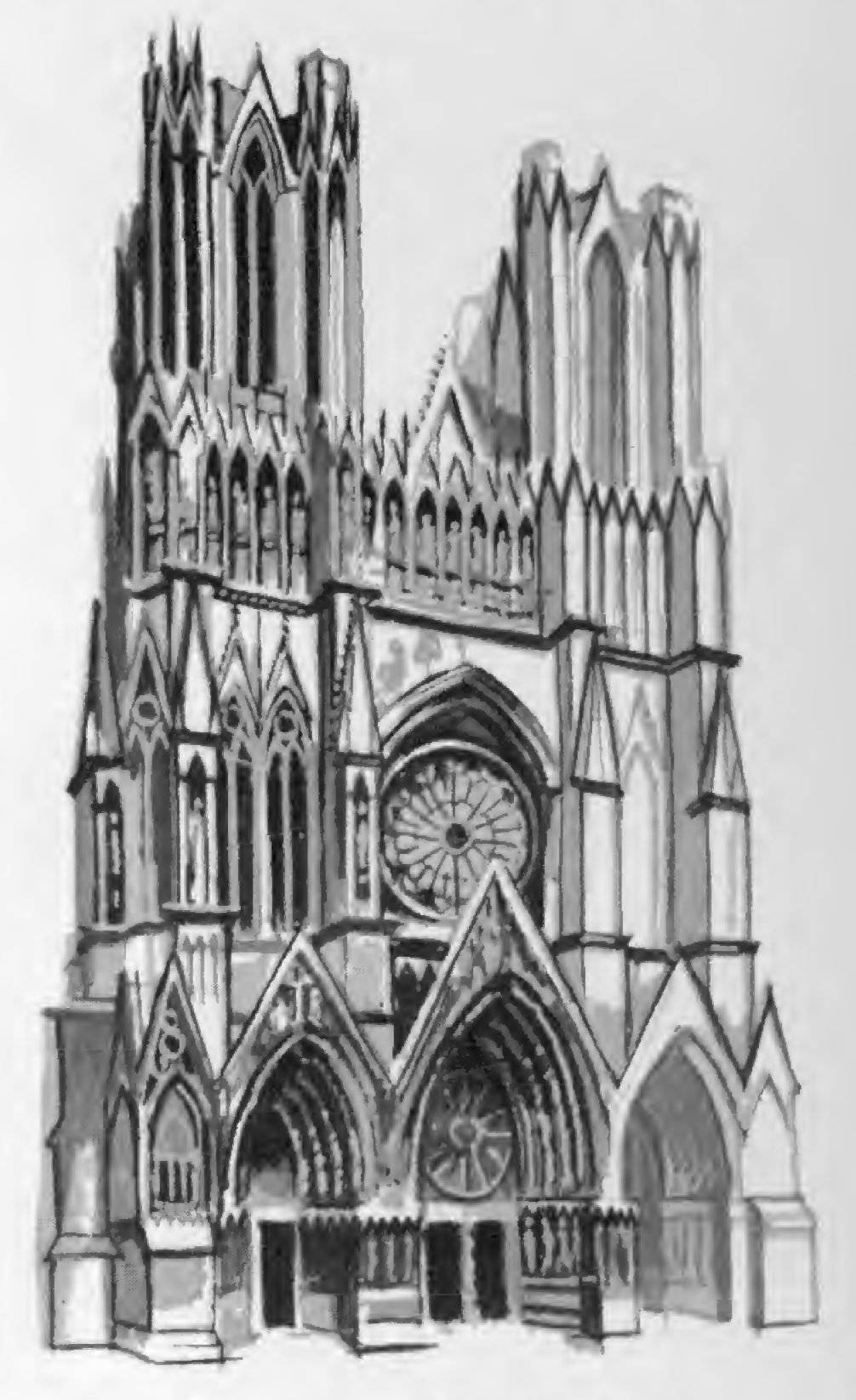
THE PARTS OF A CATHEDRAL



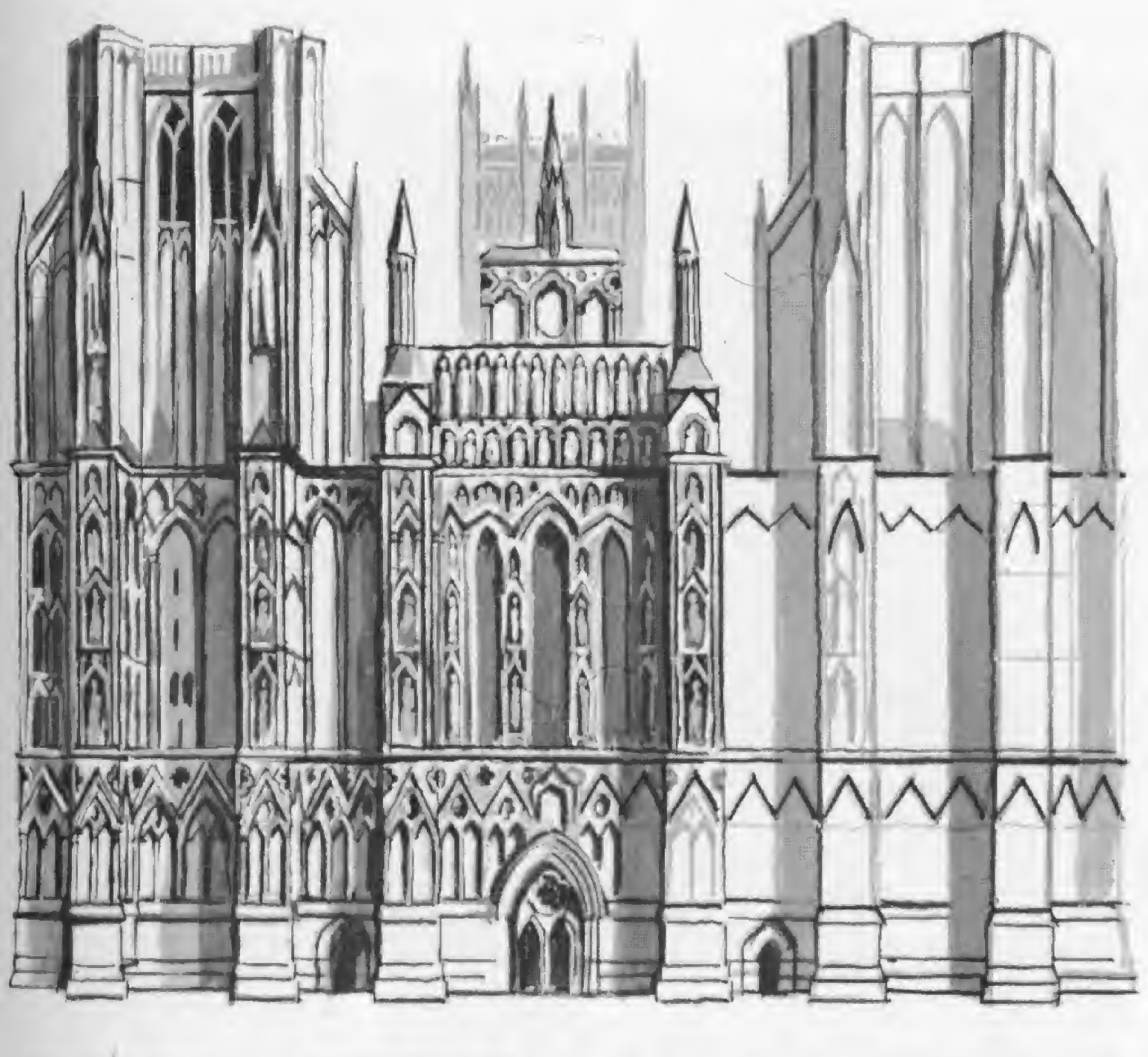
Laon Cathedral,

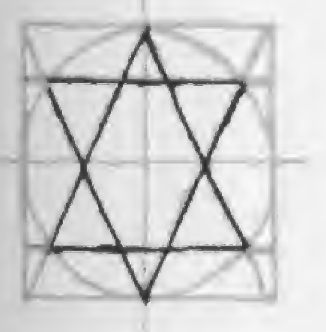


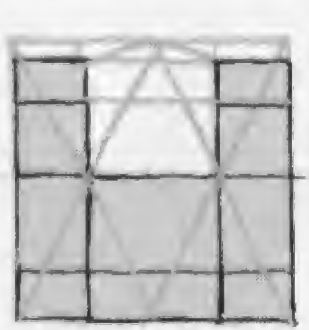
Notre Dame, Paris,

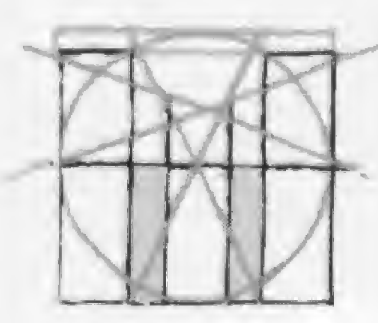


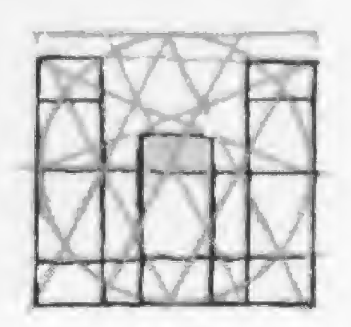
Rheims Cathedral, c. 1 255-c. 1 290



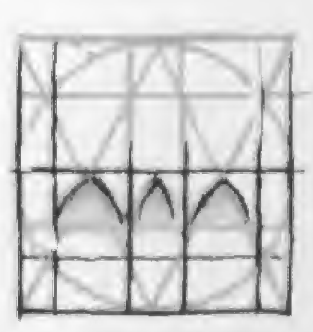


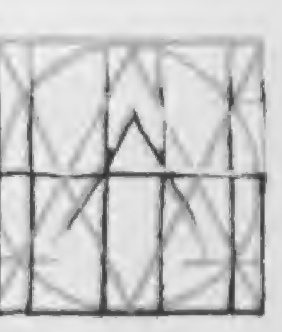










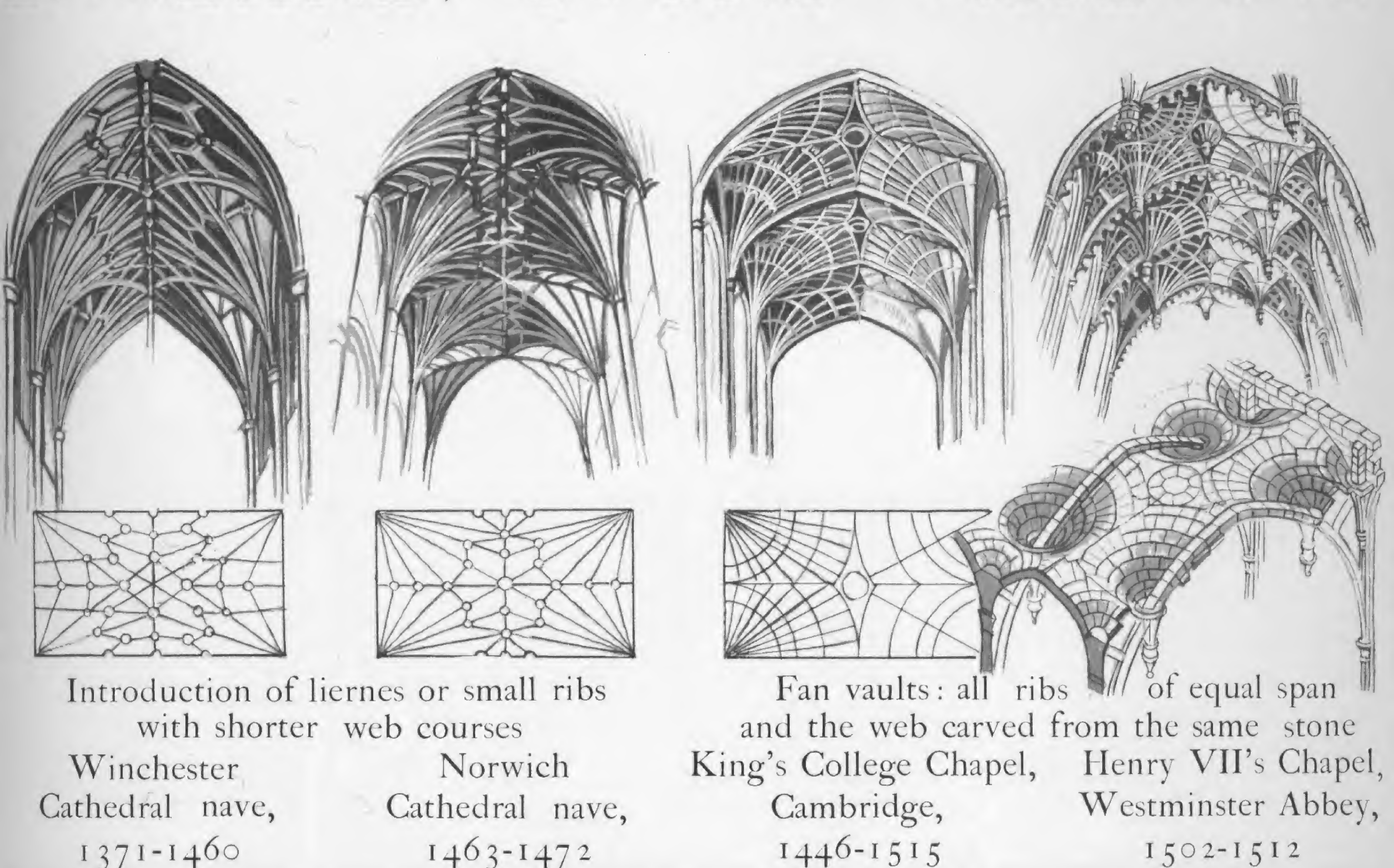


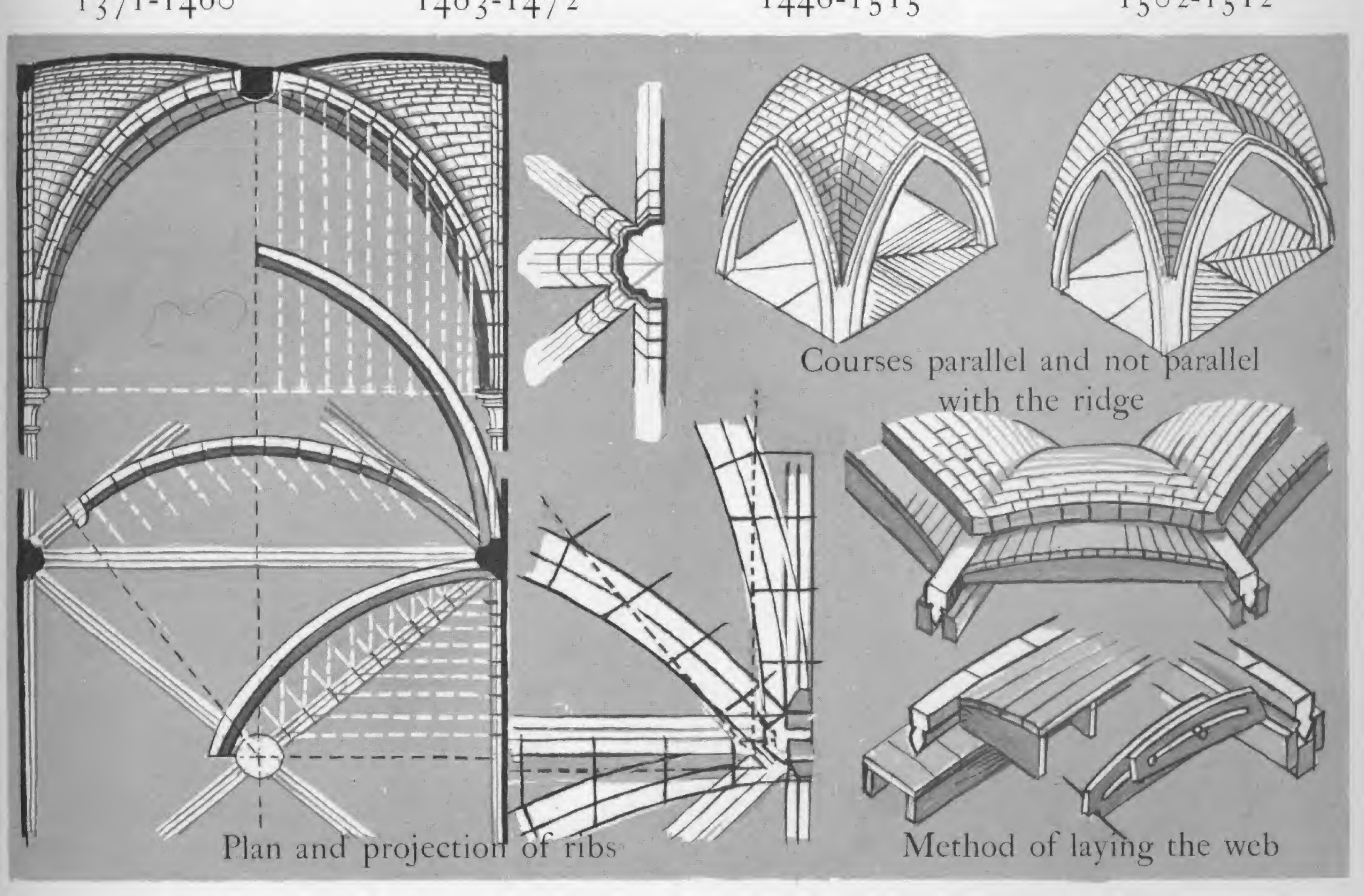


Wells Cathedral, c. 1220-1242

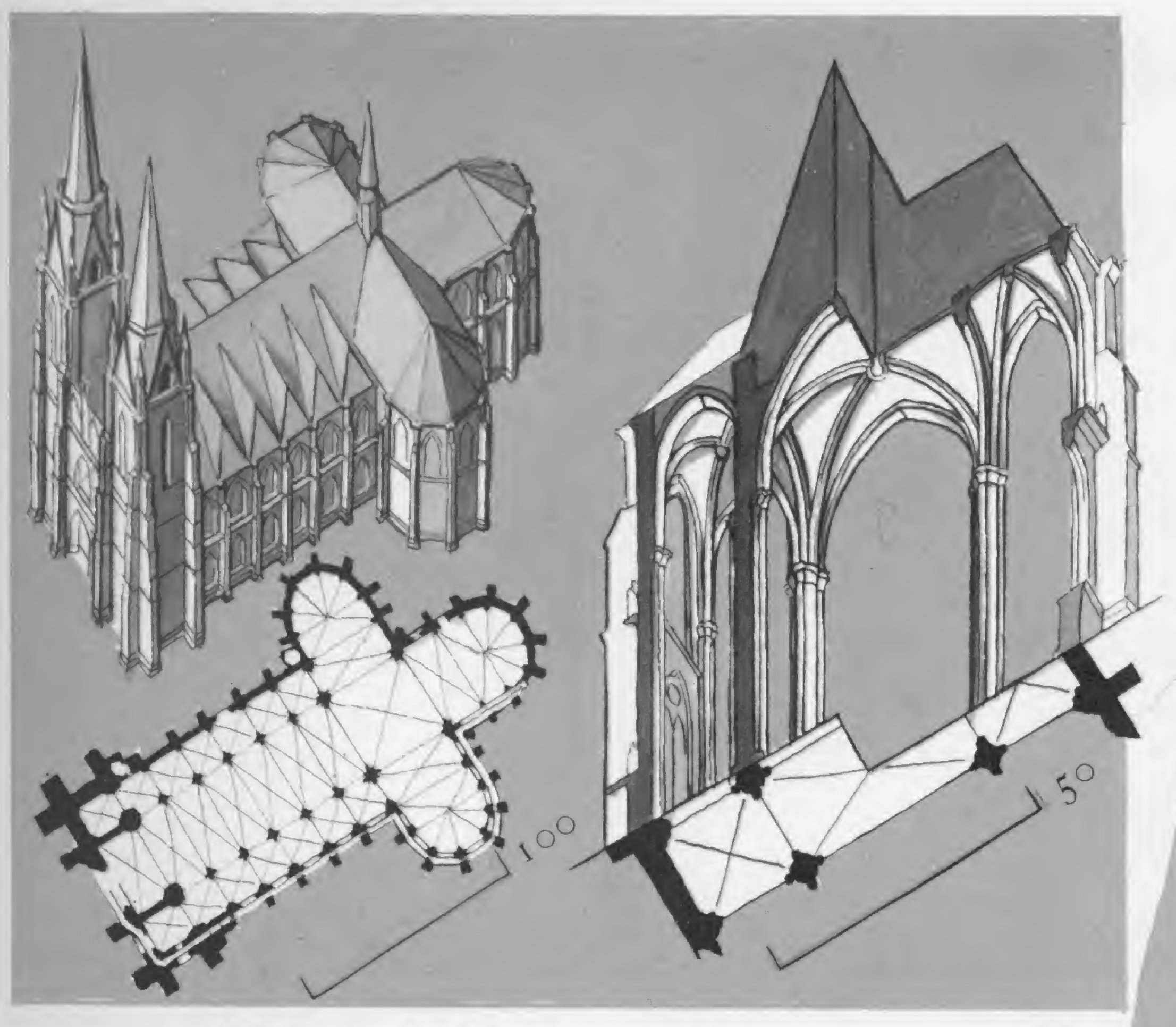
Peterborough Cathedral, c. 1235

ENGLAND, STONE VAULTING

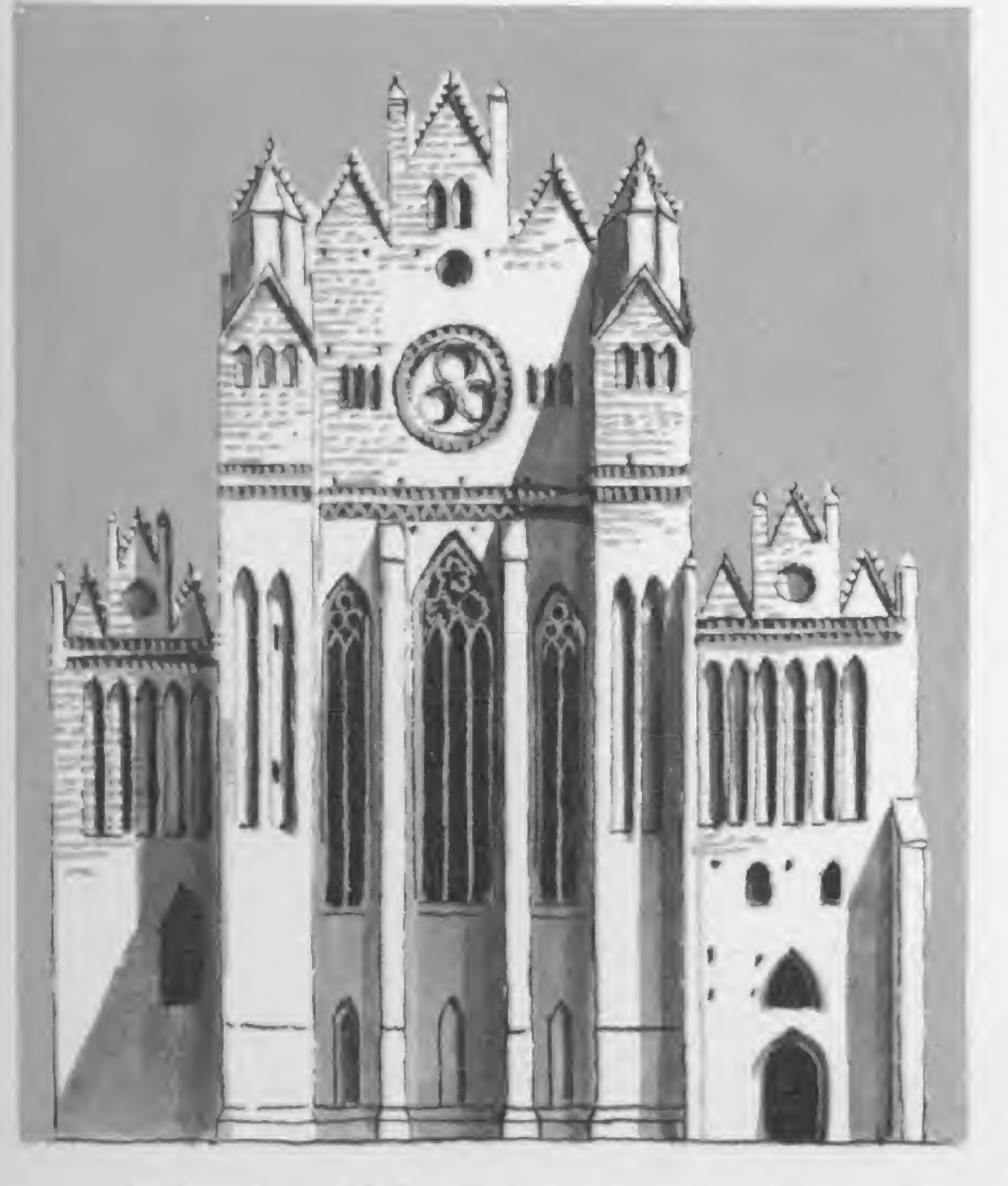




GOTHIC



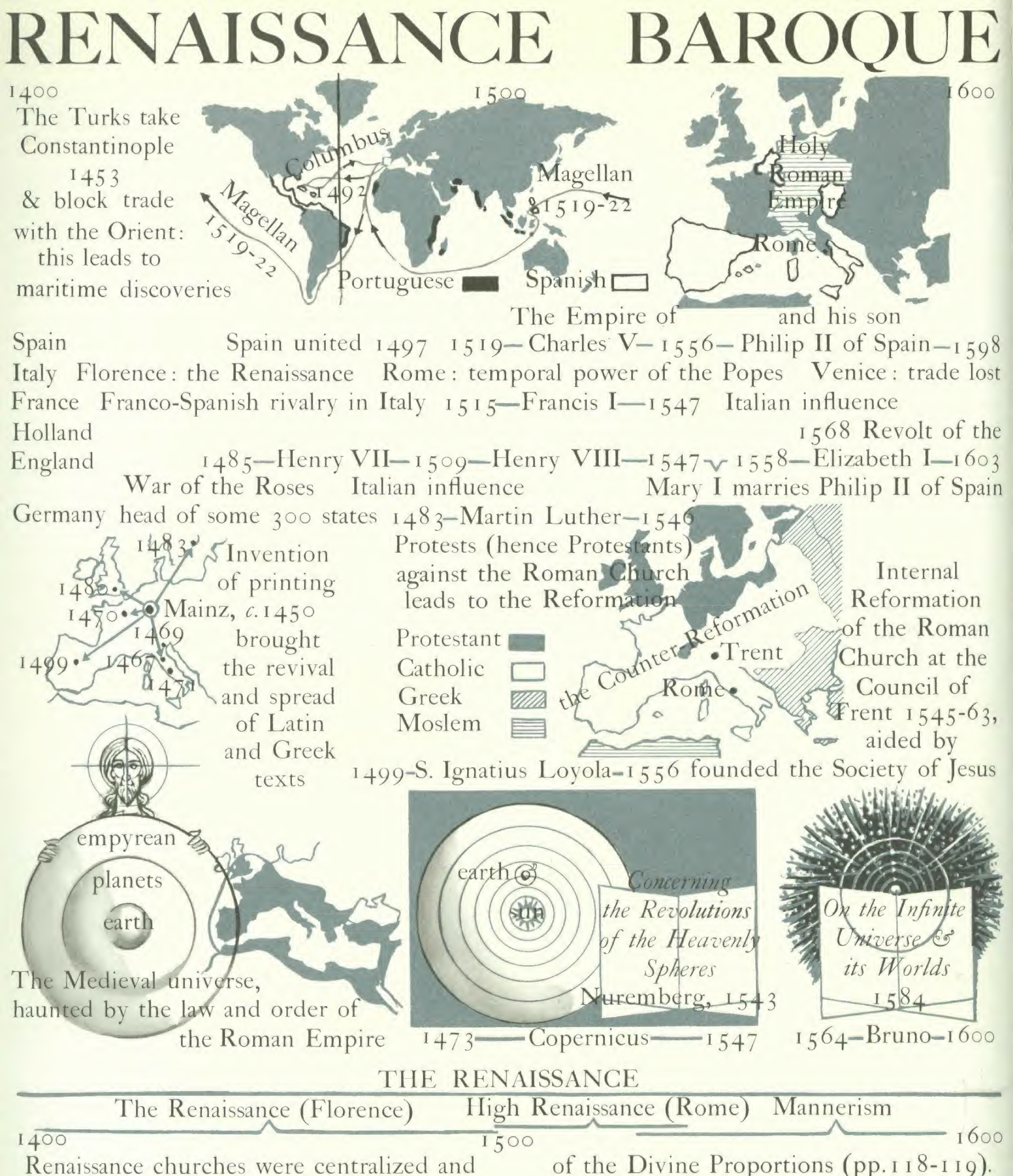
S. Elizabeth, Marburg, c. 1233-1283: one of the many 'Hall' churches in North Germany, having the nave and aisles of equal height



Chorin Abbey, c. 1273-1334: west front



Freiburg Cathedral, c. 1268-1288: west front



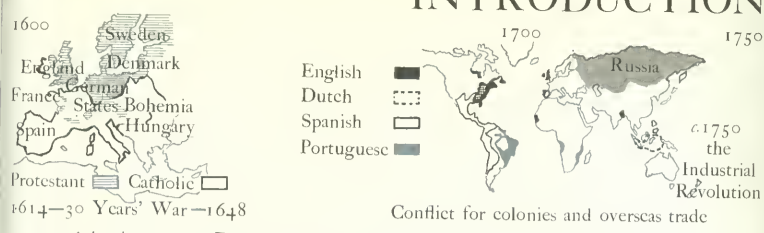
Renaissance churches were centralized and designed on the drawing-board.

They were inspired by classical architecture

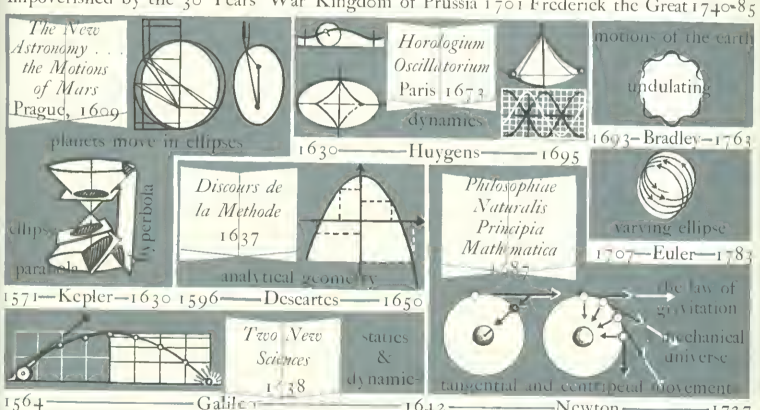
They were inspired by classical architecture, as interpreted by Vitruvius (above all, by Roman temples, arches, domes & the Five Orders (pp.116-117)), & obeyed the canon

of the Divine Proportions (pp.118-119). The increasingly dramatic movements of High Renaissance and Mannerist buildings became, especially in the 'theatrical' churches of the Counter-Reformation, an interplay of forces. (This required the drawing of

INTRODUCTION



to new Atlantic scaports. Domination of Spain in Italy ends 1710 1610-Age of the Cardinals-1643-Ascension of France: Louis XIV-1715-Louis XV-1774 Netherlands from Spain 1648 Republic of the United Provinces James I-1625- Charles I-1649-v 1660- Charles II-1685-89 1702-Anne-14-George I-1727 Divine Right of Kings Commonwealth James II Colonial Expansion Impoverished by the 30 Years' War Kingdom of Prussia 1701 Frederick the Great 1740-85



THE BAROQUE

Baroque

1600

three-dimensional elevations and curved details by means of projective geometry, which had been developed by the new science of dynamics.)

This Baroque style was finally resolved into the lighter curves of the Rococo.

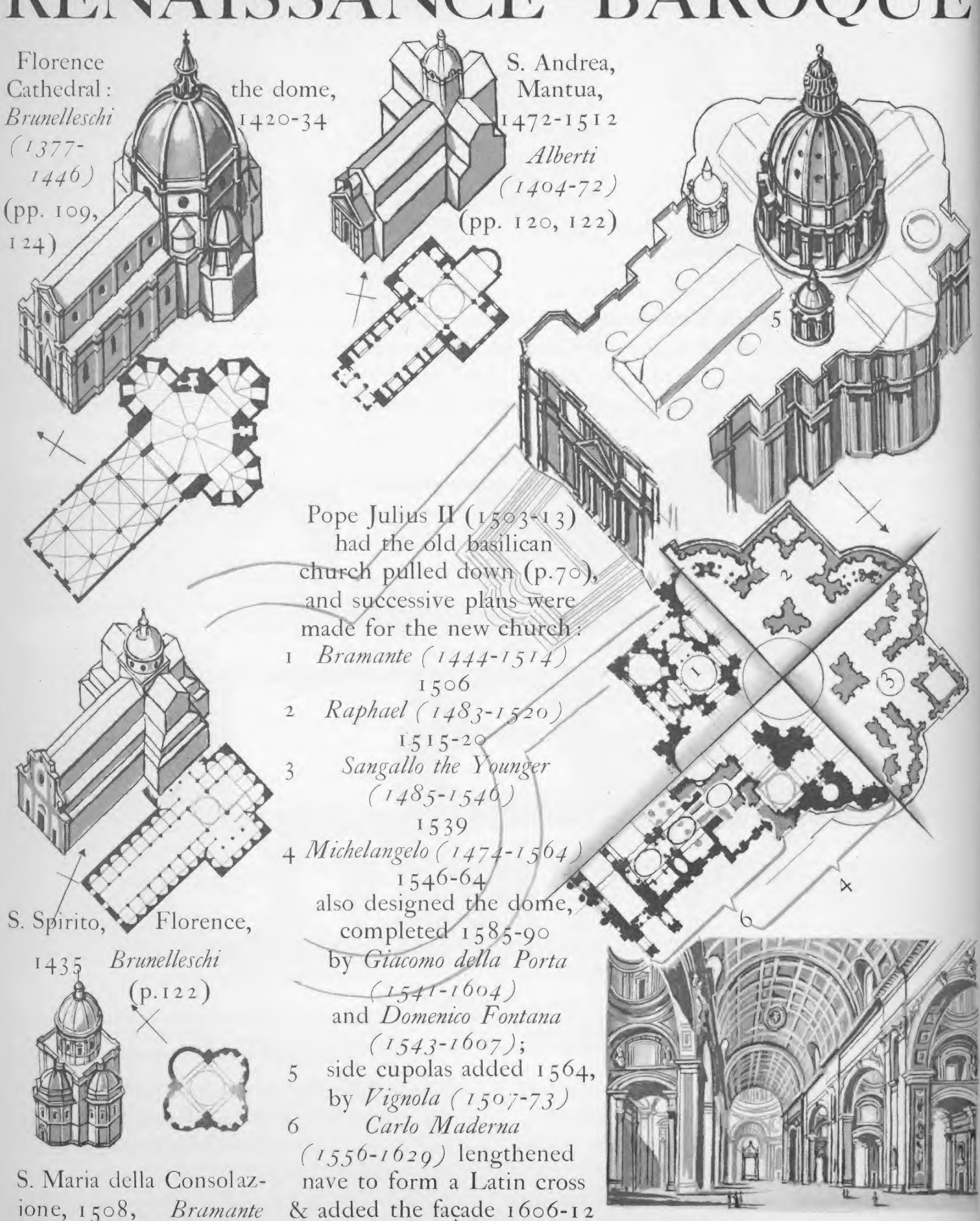
Rococo 1700

1750 The architecture of each European country was a reaction to that of Italy, modified by its own native characteristics.

-Newton-

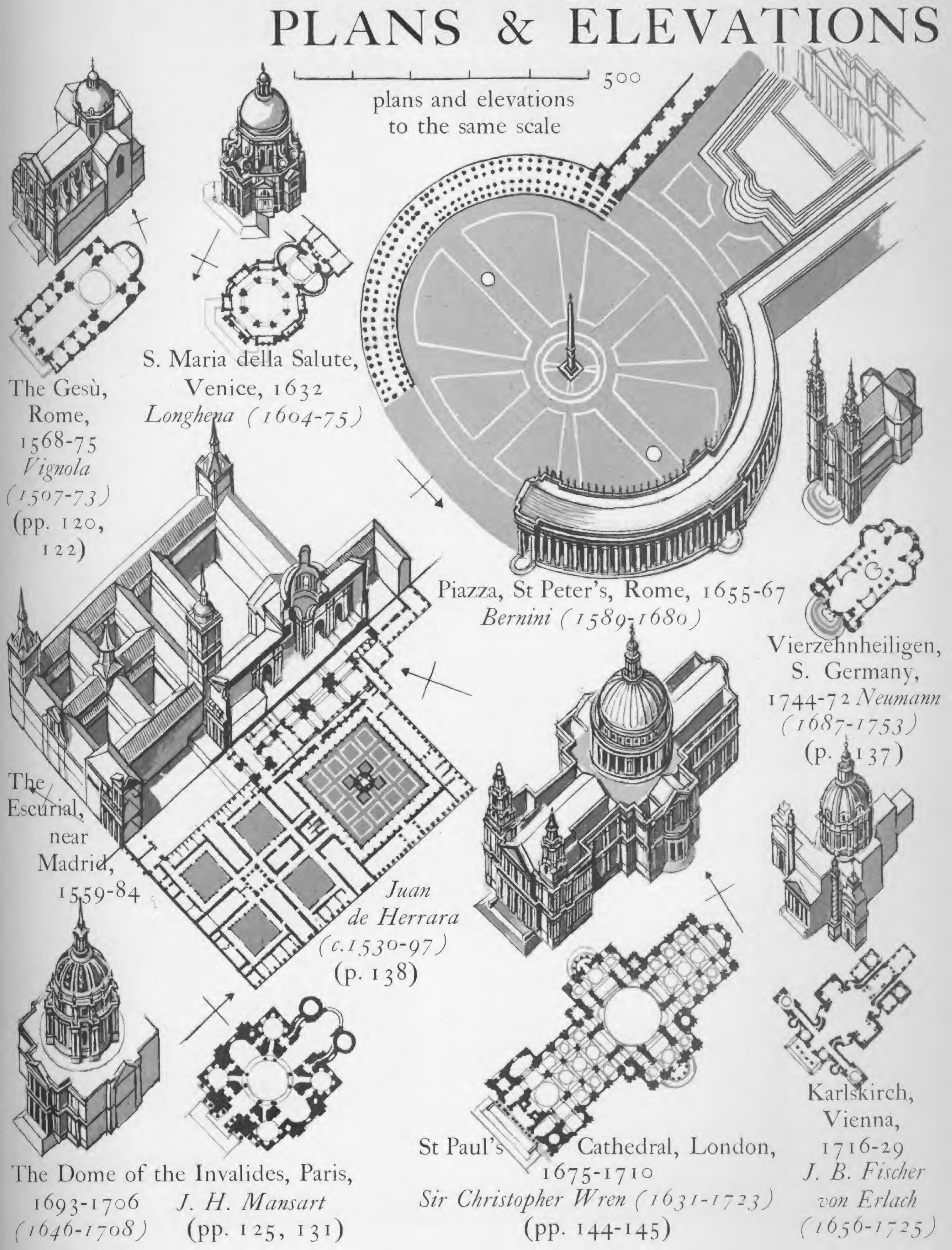
France (pp.130-133), Germany & Austria (pp.134-135), Spain (pp.136-137), England (pp. 138-159).

RENAISSANCE-BAROQUE



& Cola di Caprarola

St Peter's, Rome, 1506-1612 (pp. 93, 124)



RENAISSANCE - BAROQUE

Sources of Italian architectural theory:

1. The study of Roman buildings.

2. The Platonic-Aristotelian description of God and the Universe as a perfect circle.

3. The Pythagorean, and Medieval, idea of Man as the microeosm of the Universe (the macrocosm). 4. The linking of Geometry and Music, two of the Seven Liberal Arts:

'Geometry makes visible the musical consonances' (Boethius, *De Musica*, c.500). In Florence Cosimo de Medici (1389-1462) founded the Platonic Academy.

The Timaeus Plato +27-3+7 B.C. gives an account of the creation and geometrical form of the universe. He represents the four basic clements and the cosmos as:



these 'Platonic' bodies are the 5 regular solids. The elements of the cosmos, as well as its soulsubstance & its motion, were created proportionate to musical ratios based on Pythagoras (582-c.507 B.C.) He 'regarded numbers as the clements of all things and the whole heaven as a numerical scale' (Aristotle), & found that

tones could be measured by striking cords proportionate in length.



1:2 octave

2:3 fifth

3:4 fourth

Plato gives the 'Harmonic' scale as:



which contain the musical consonances 1:2, 2:3, 3:4.

For Renaissance architect-theorists, churches based upon these axioms, would be microcosms of the universe of God:

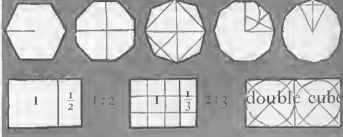
'... the little temples we make ought

to resemble this very great one' (Palladio).

Marcus Vitruvius Pollio

The Ten Books
on Architecture
Roman architect & Venice, 1511
engineer 1st century B.C.

Vitruvius
(edited by
Fra Giocondo)
Venice, 1511



Ideal plans for ehurches (VII, 4)

Of all these numbers. .

(1:2 octave, diapason;
2:3 fifth, sesquialtera;
3:4 fourth, diatessaron)

Architecture
Florence 1485
England 1726

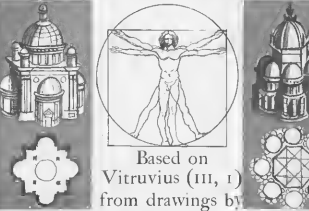
Ten Books on

very convenient use' (1x, 5)

1404— Leon Battista Alberti— 1472
Florentine architect and theorist

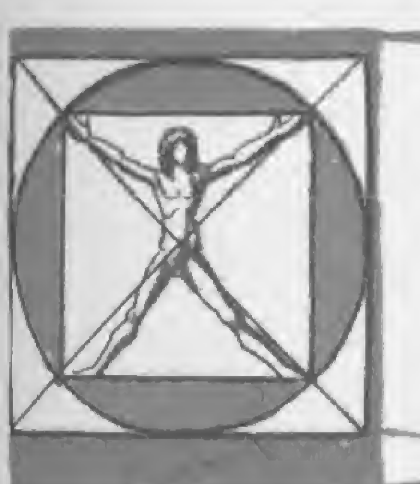


1439 — Francesco di Giorgio — 1502 Siencse sculptor and architect



452——Leonardo da Vinci——

THE DIVINE PROPORTIONS

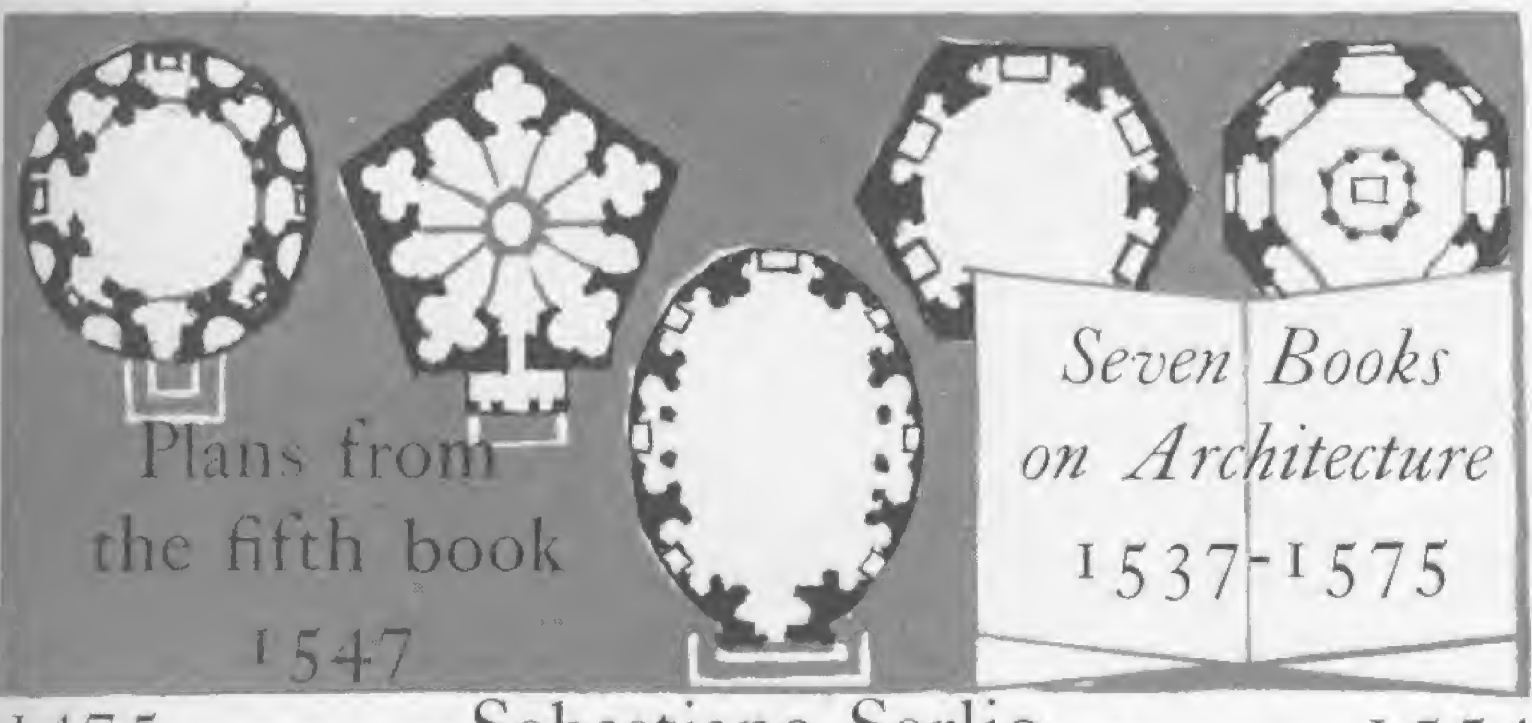


Vitruvius (edited by Cesarino), Como, 1521

Vitruvius
(edited by Barbaro,
illustrated by Palladio),
Venice, 1556

Architecture de Vitruve ou Art de bien bâtir mis en français Jean Martin 1546

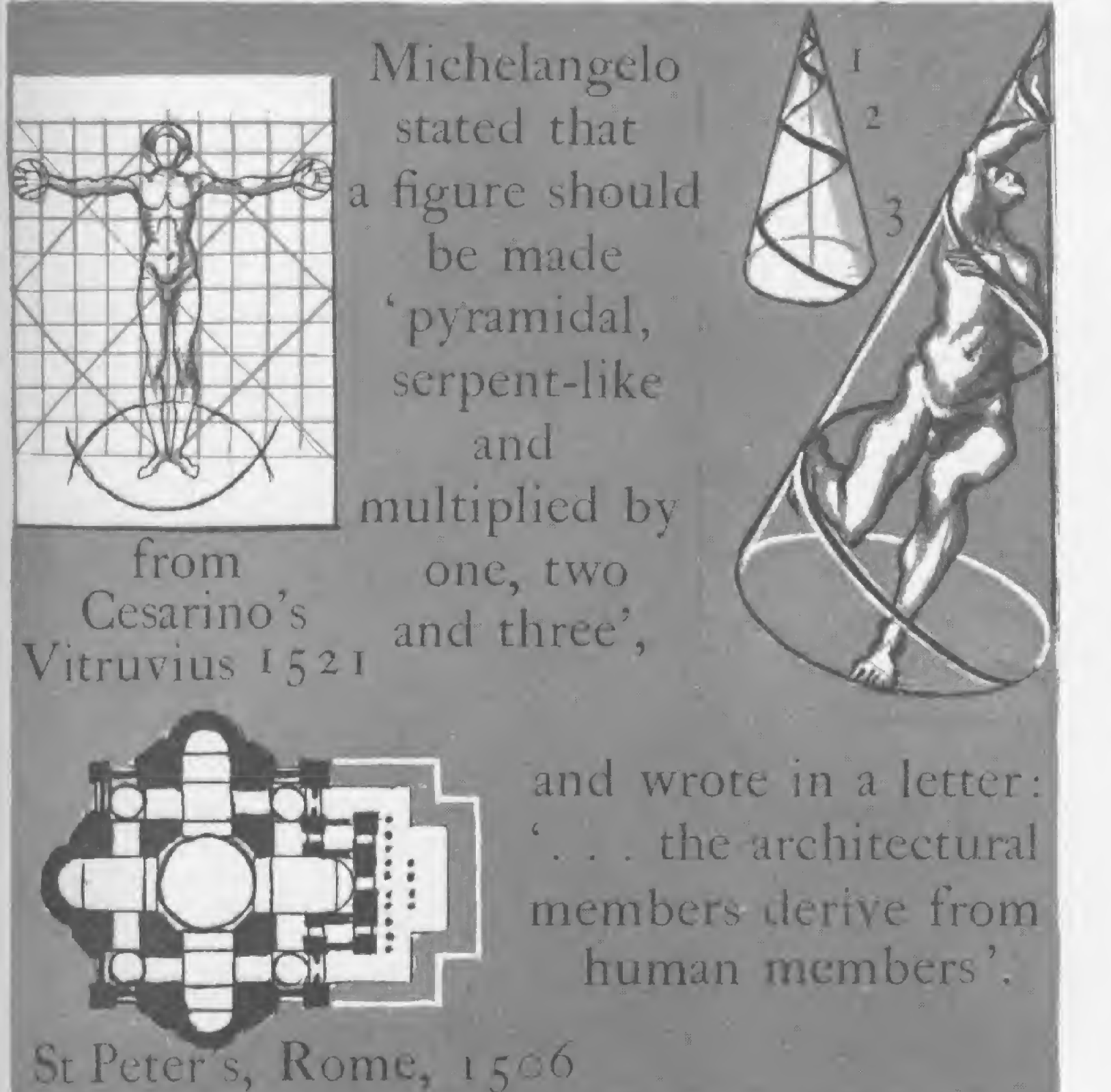
Vitruvius First English translation



Born Bologna. Architect, worked in France



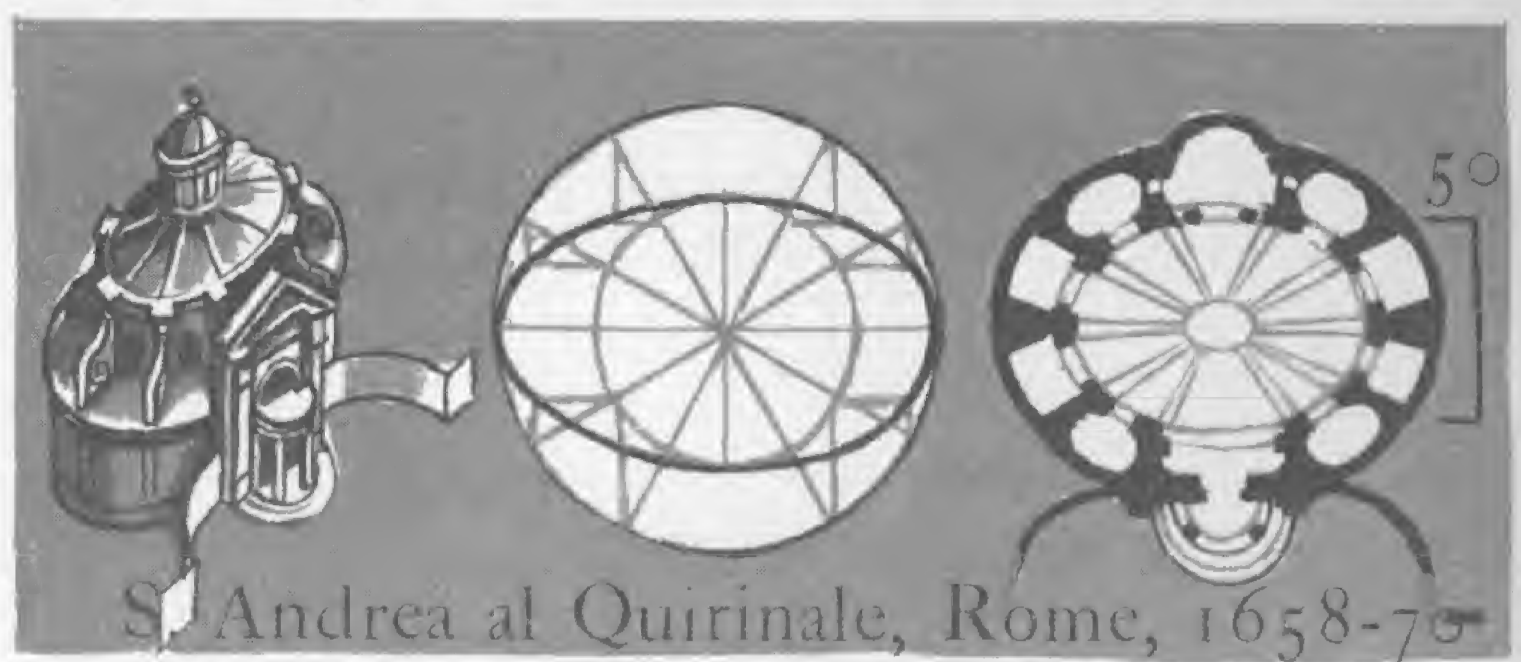
1507 — Giacomo Barazzo Da Vignola — 1573



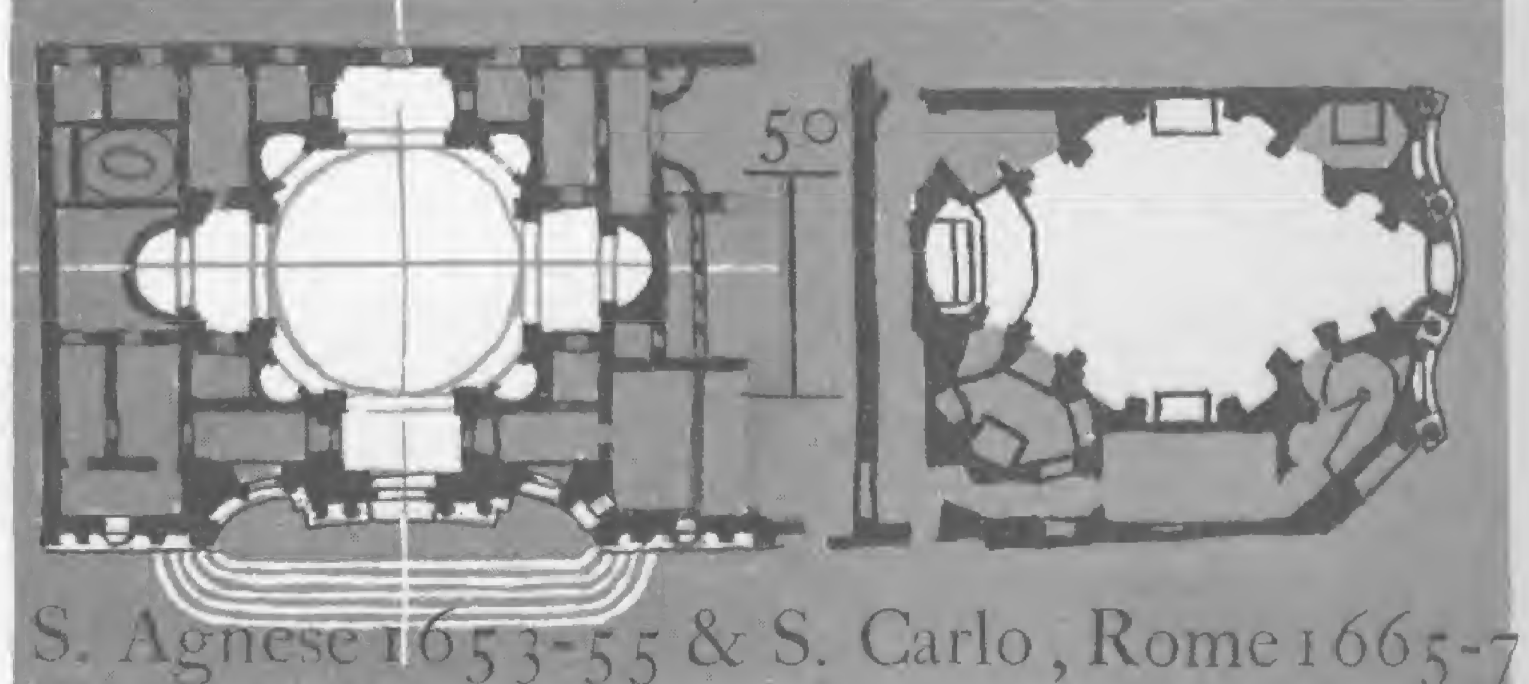
1475—Michelangelo——1564

1508—Andrea Palladio (pp.128-9)—1580

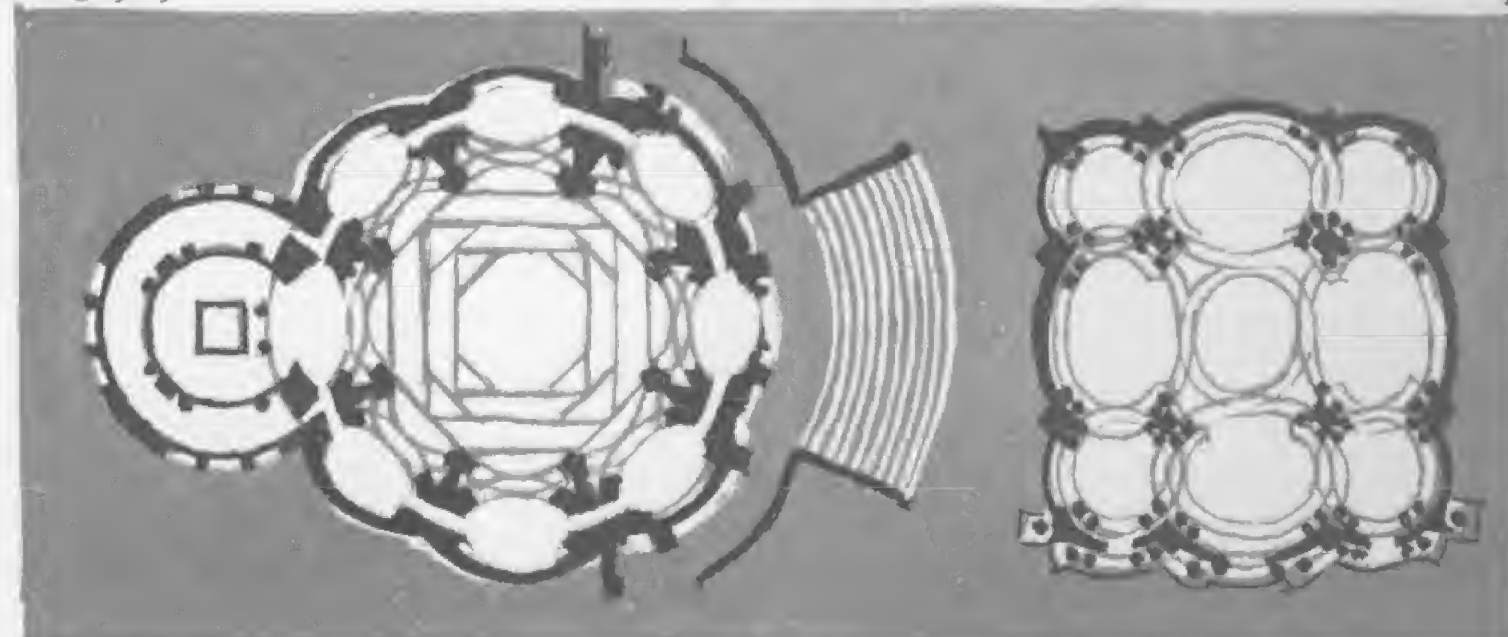
In Baroque churches musical ratios were resolved into an orchestration of visual forces comparable to the fugue, & measured by the eye and the mind of the beholder

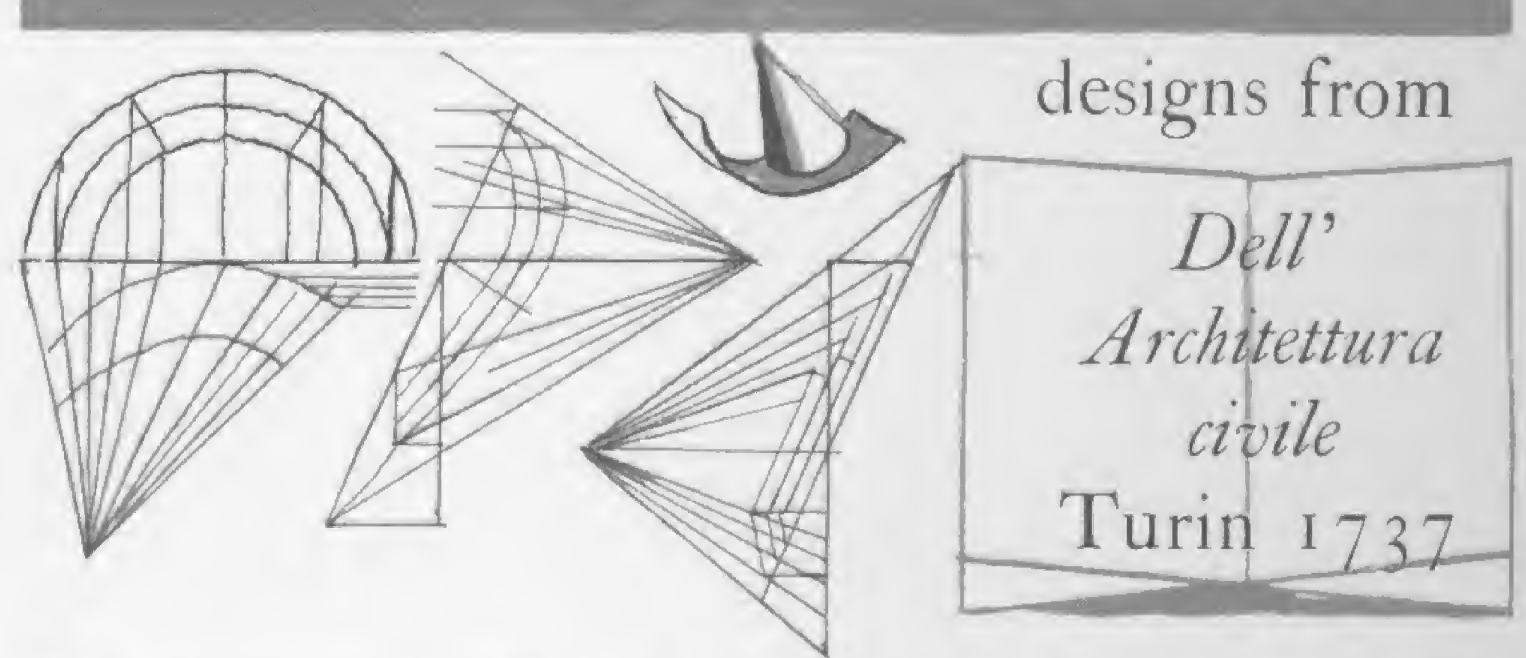


1598— Giovanni Lorenzo Bernini—1680 sculptor and architect

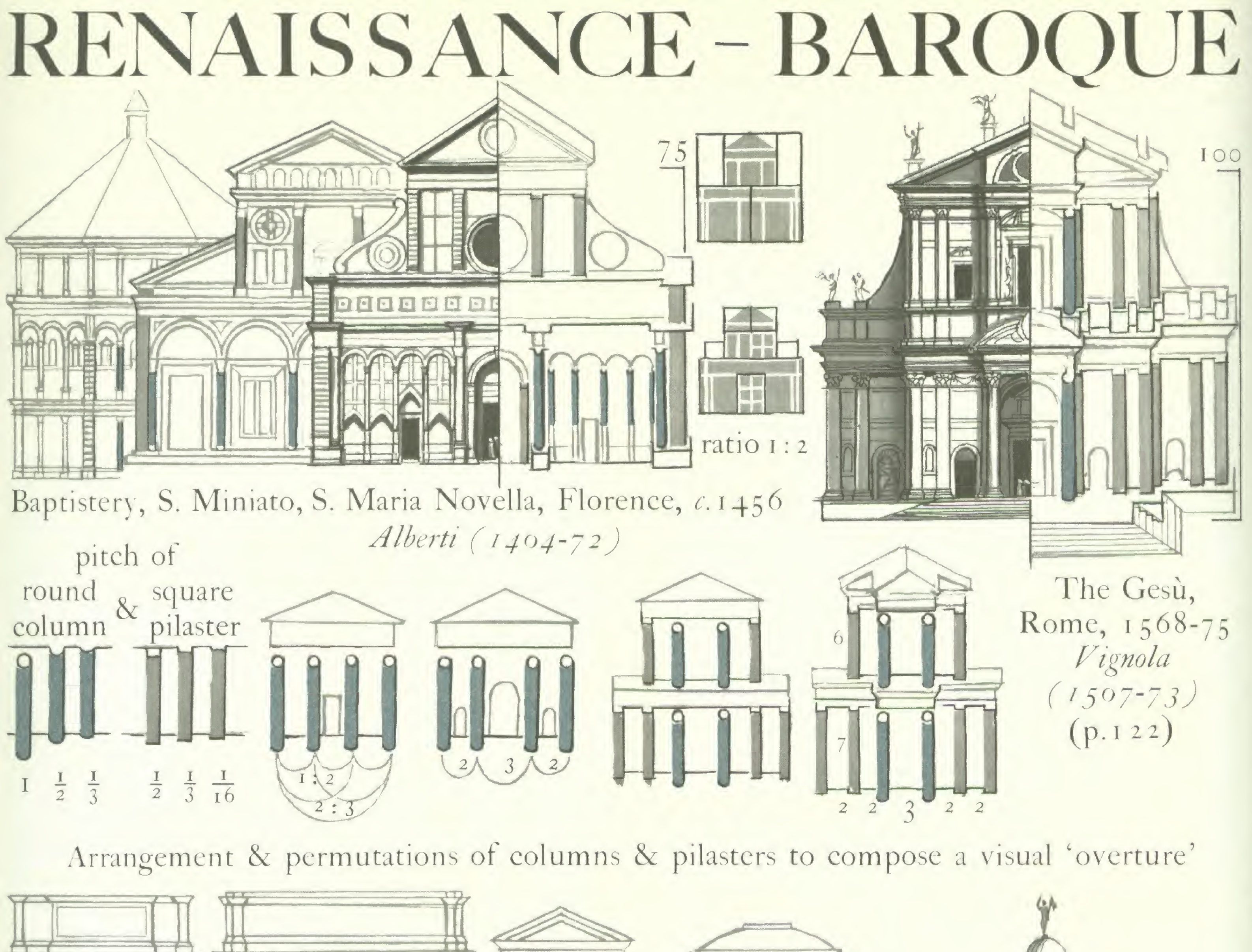


Francesco Borromini 1667





1624—— Guarino Guarini ——— 1683 mathematician & architect, mostly at Turin



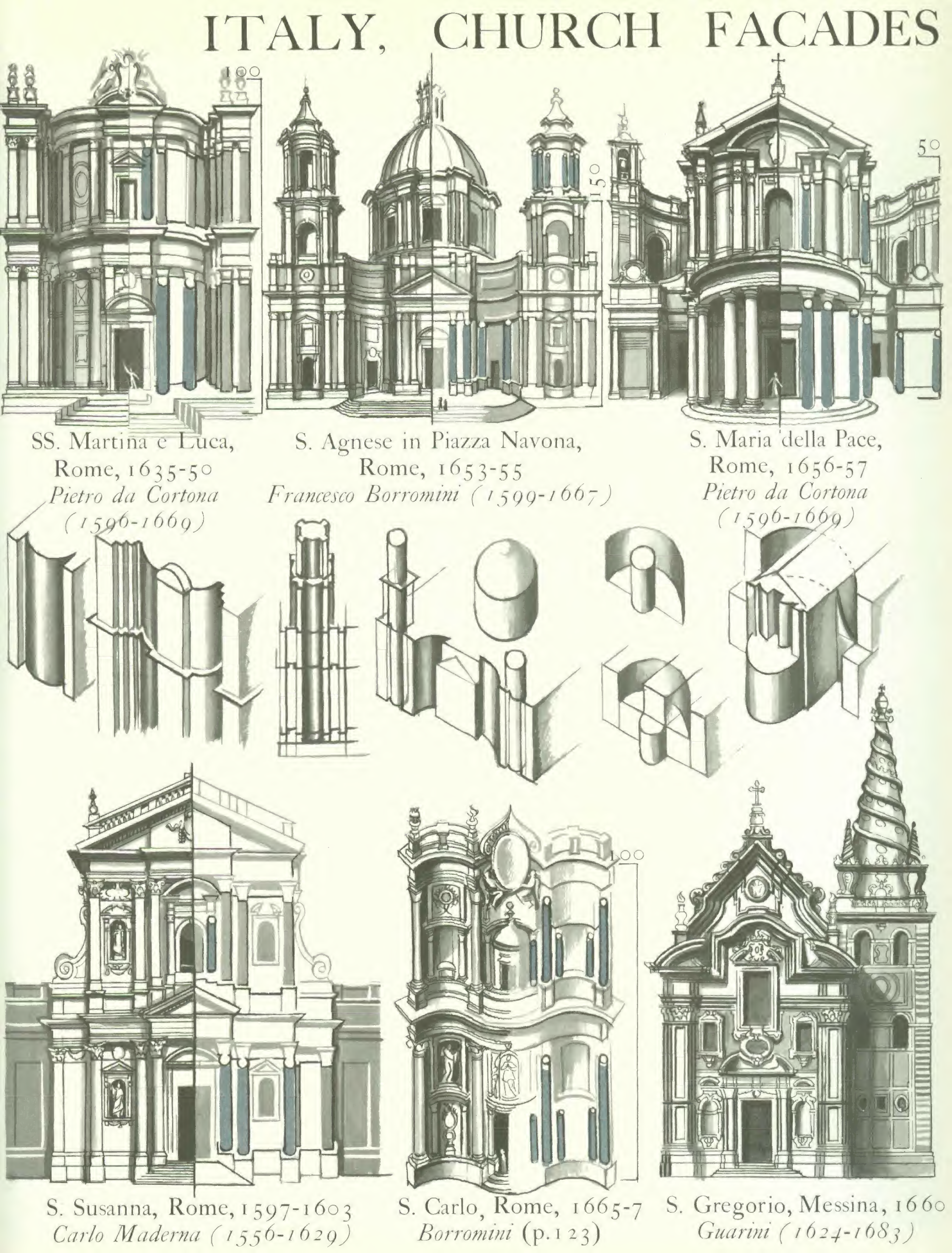


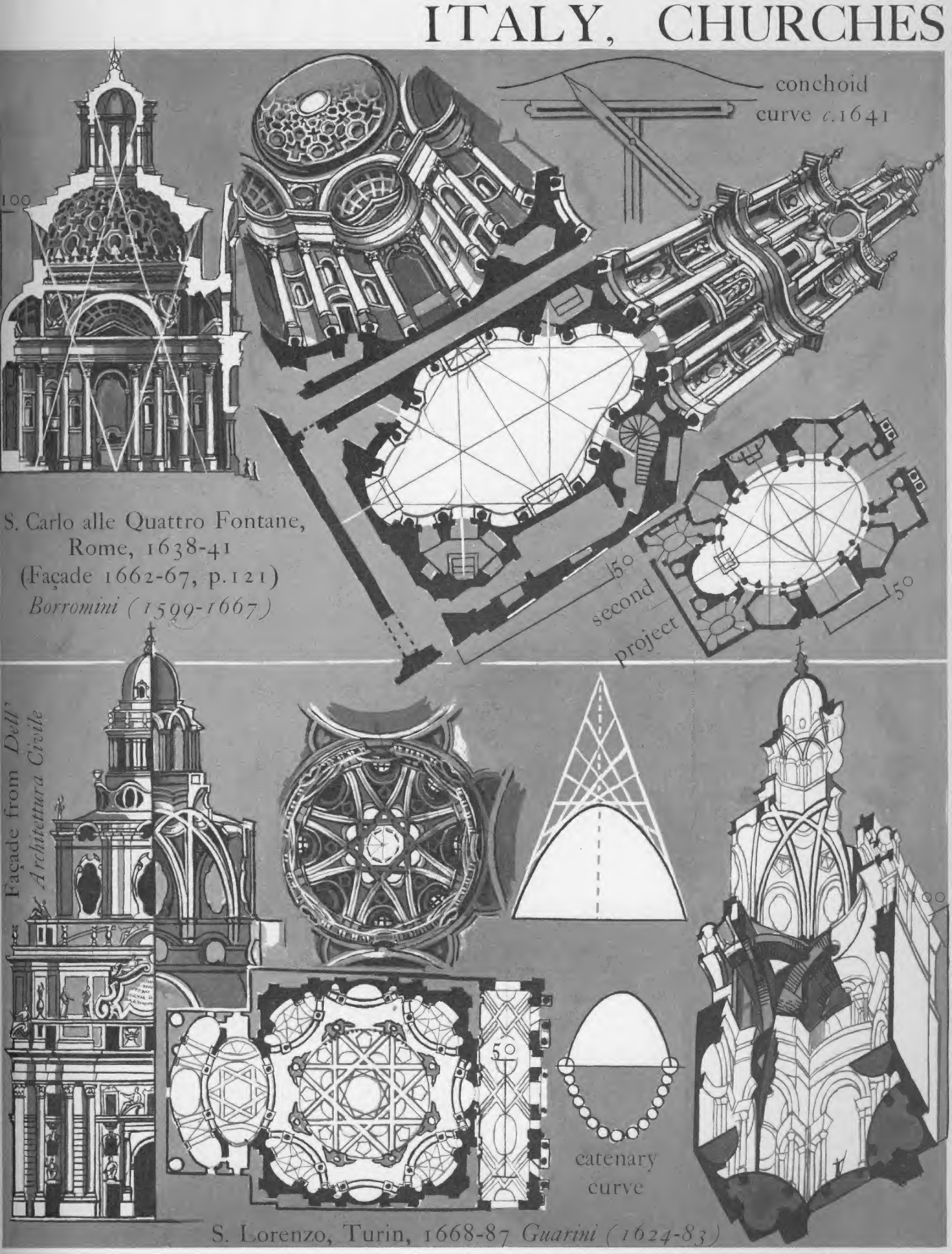
S. Andrea, Mantua, 1470 S. Francesco della Vigna, Venice, Il Redentore, Venice, 1570

1562

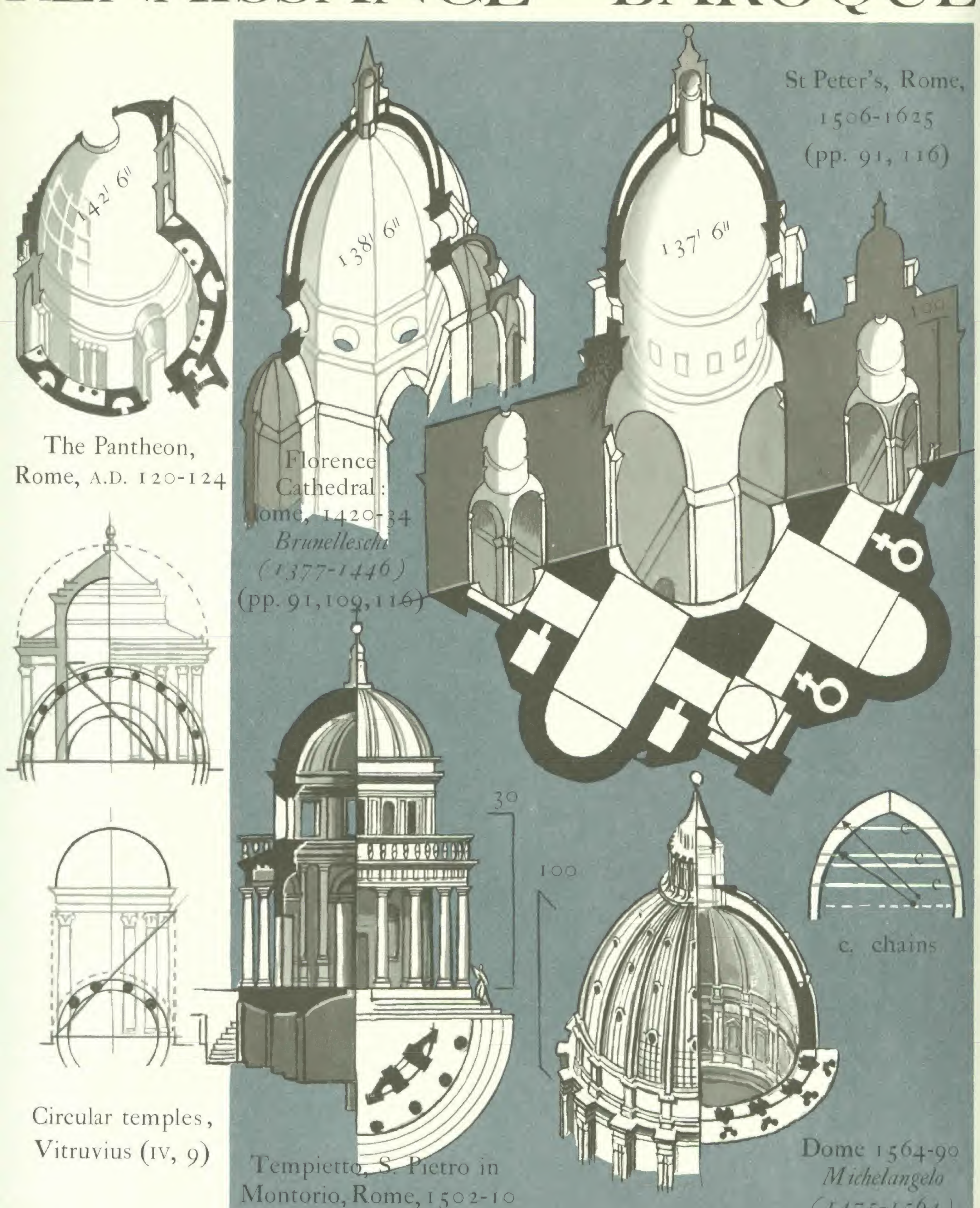
Alberti (p. 122)

Andrea Palladio (1508-1580)





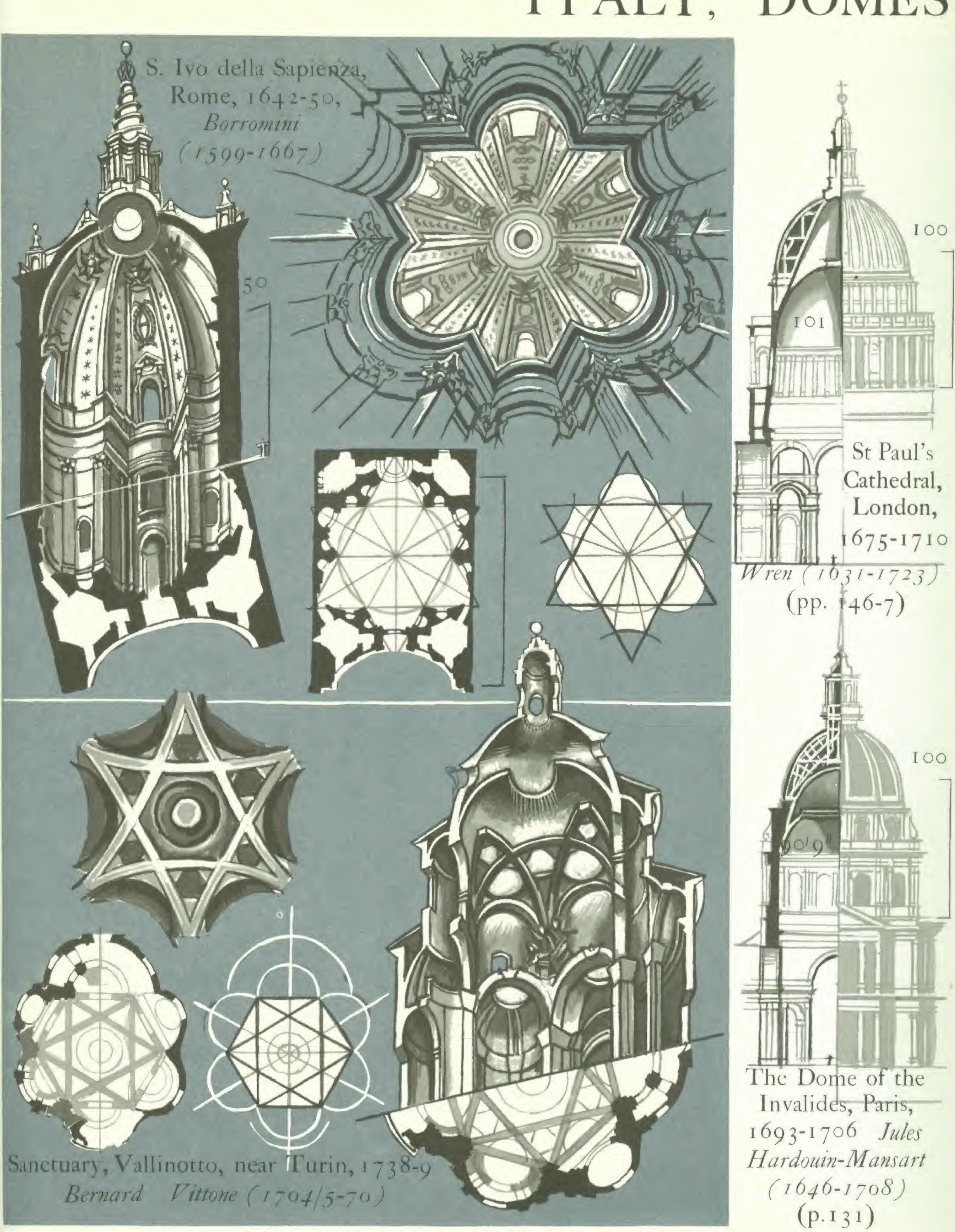
RENAISSANCE - BAROQUE



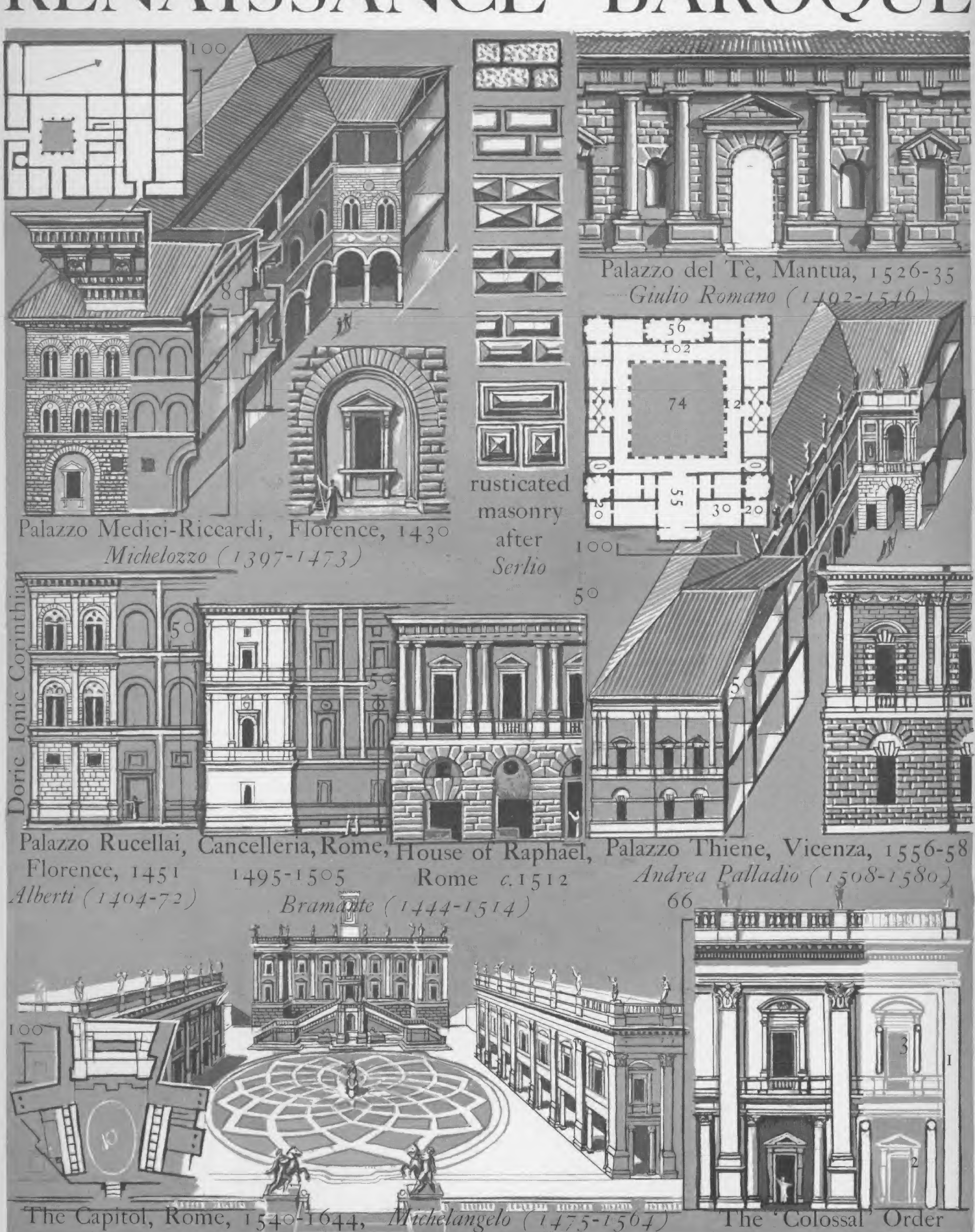
Bramante (1444-1514)

(1475-1564)

ITALY, DOMES



RENAISSANCE-BAROQUE



ITALY, PALACES

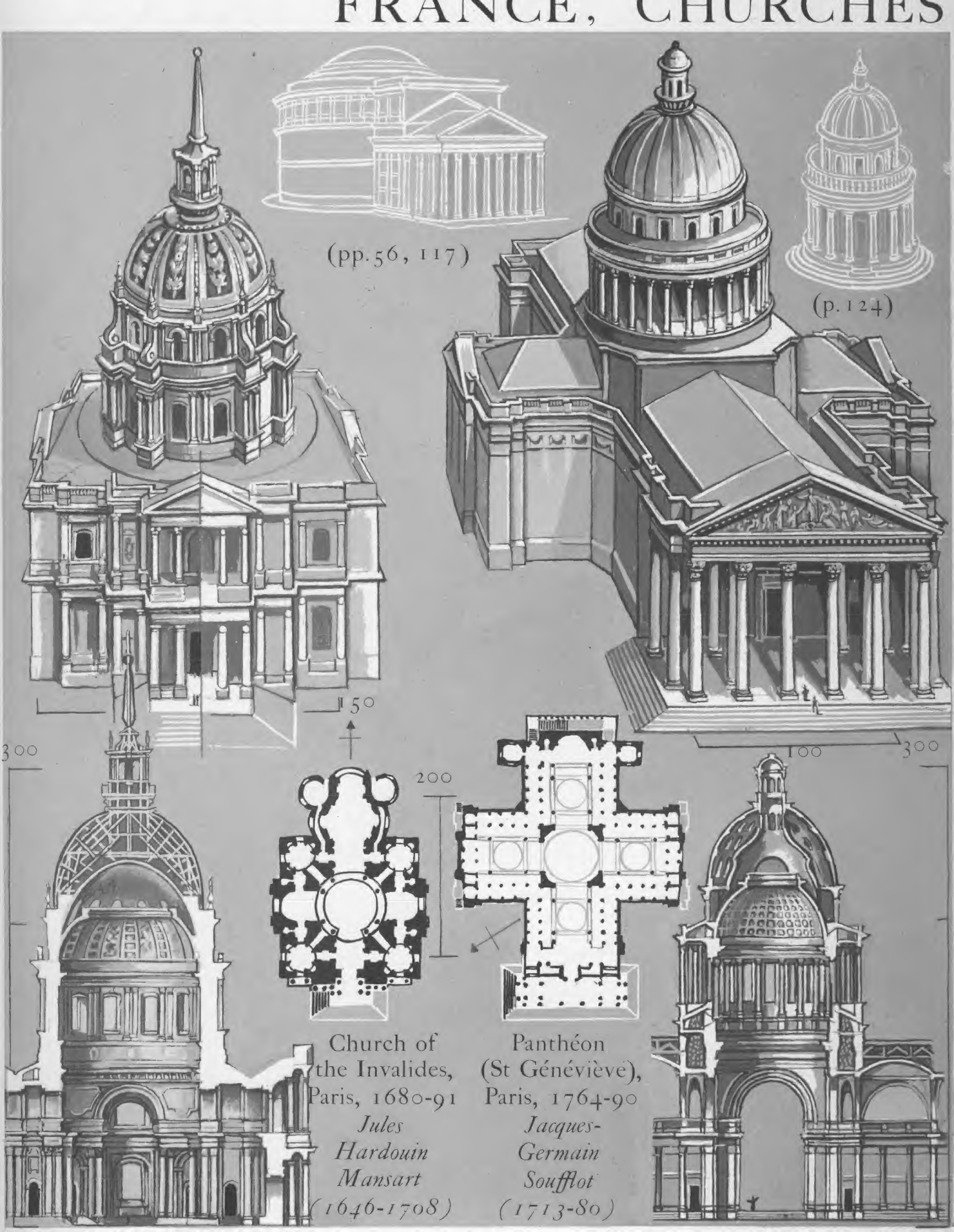


RENAISSANCE-BAROQUE

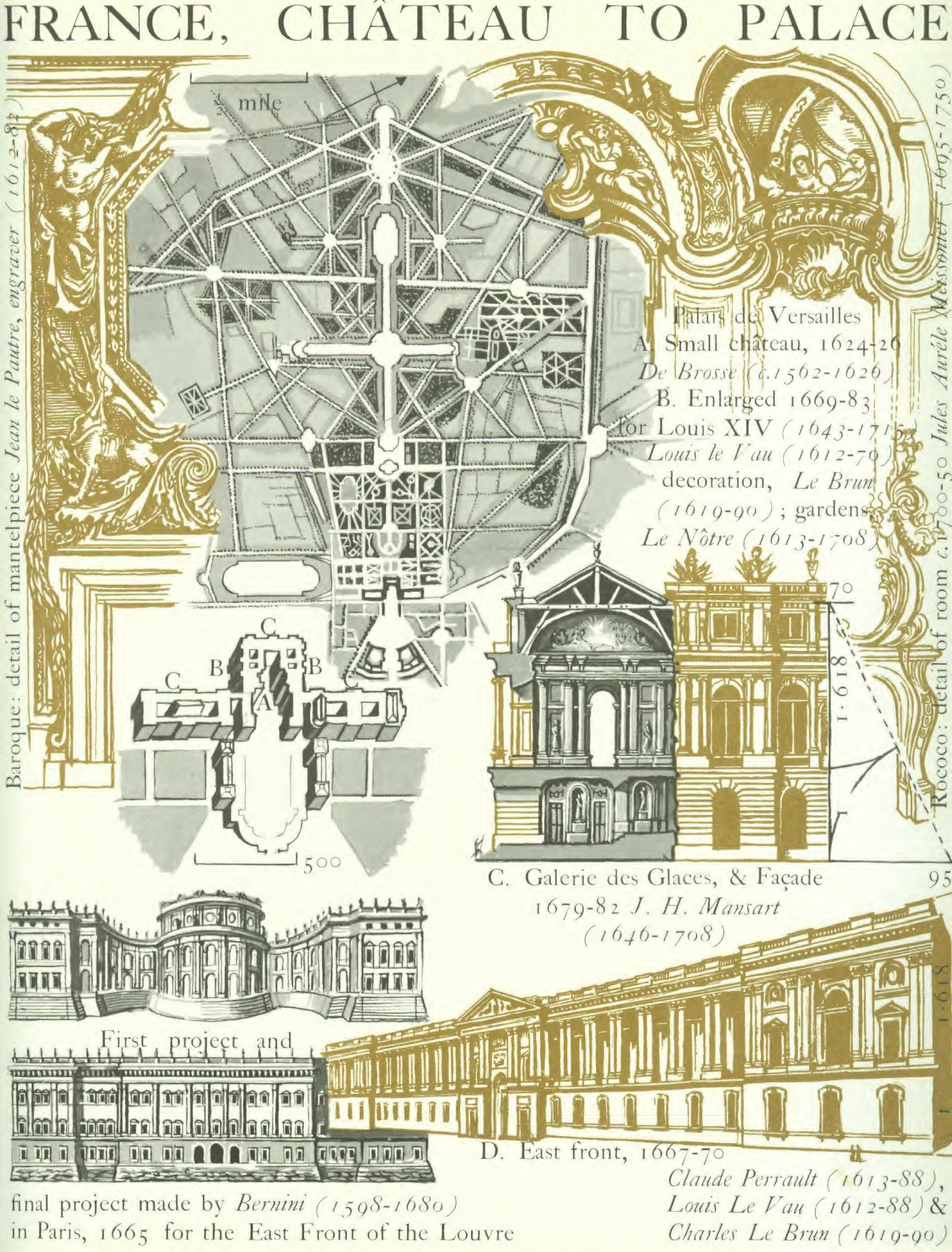


The Italian campaigns of the French Kings, Charles VIII (1483-98), Louis XII (1498-1515) and Francis I (1515-47), failed in their aims; instead France was invaded by the ideas and the arts of the Italian Renaissance.

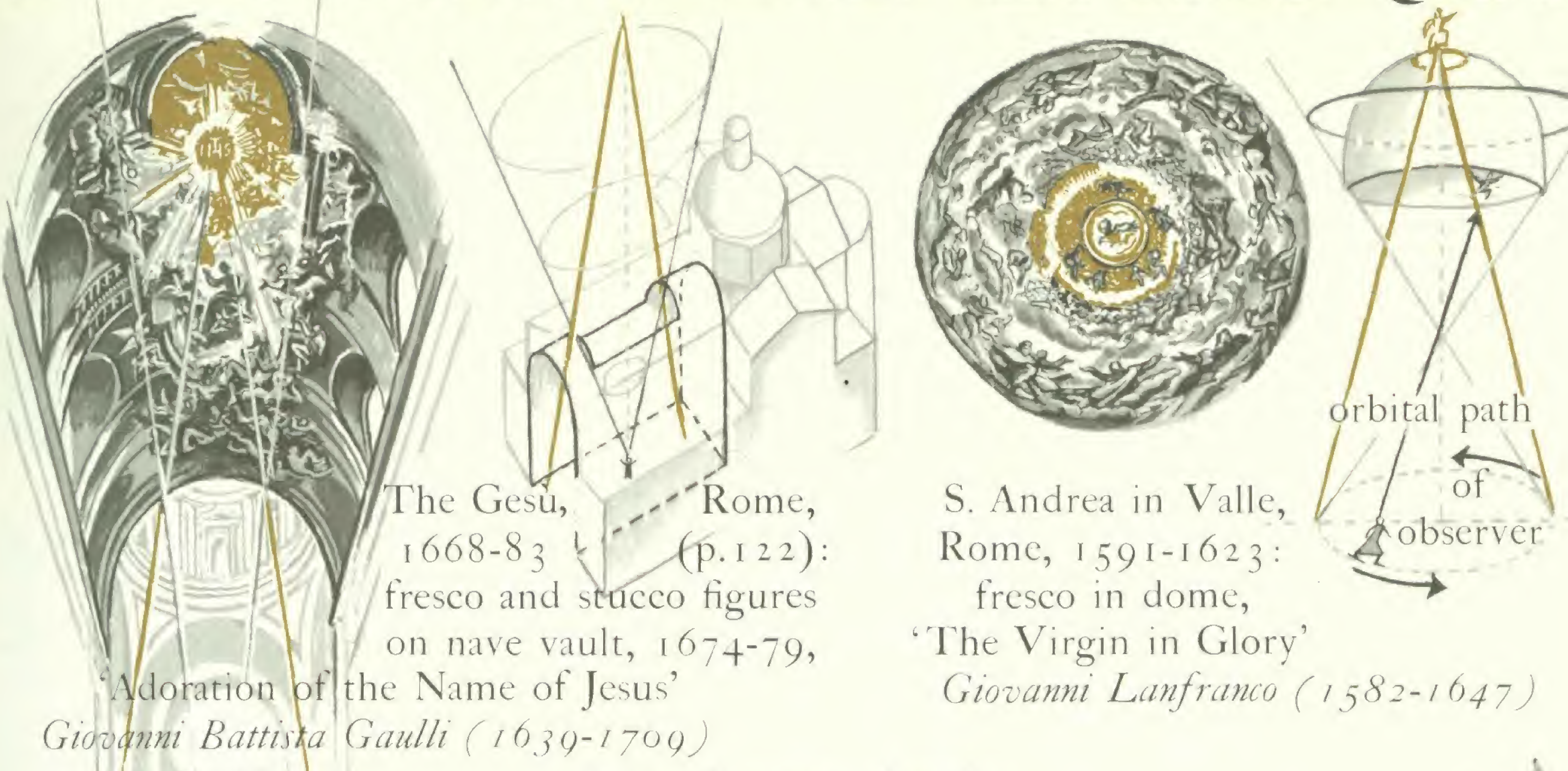
FRANCE, CHURCHES



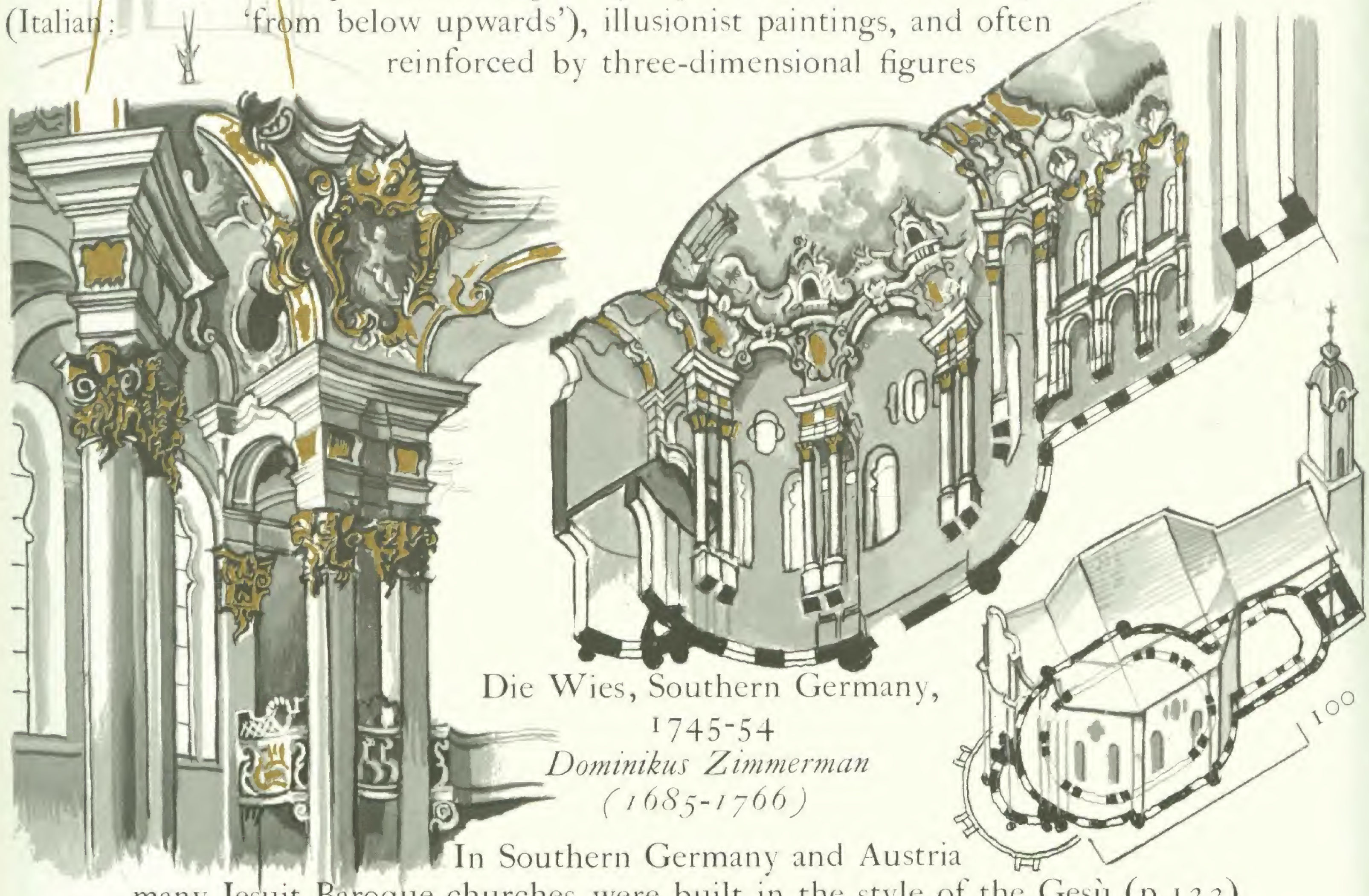
RENAISSANCE-BAROQUE Château de Maisons, Château 1642-46 François Mansart Chambord, (1598-1666) 1519-1547 Jacques du Cerceau 1600-09 (c.1550-1614) (Remodelled Palais des Tuileries, 1860-65) 1564-1680 (Destroyed 1871) Course du Vieux Palais du Louvre, Central pavilion, 1570-1592 Louvre, begun 1546 Philibert de l'Orme (c.1515-1570) Pierre Lescot (c. 1510-78) Paris, 1546-1878



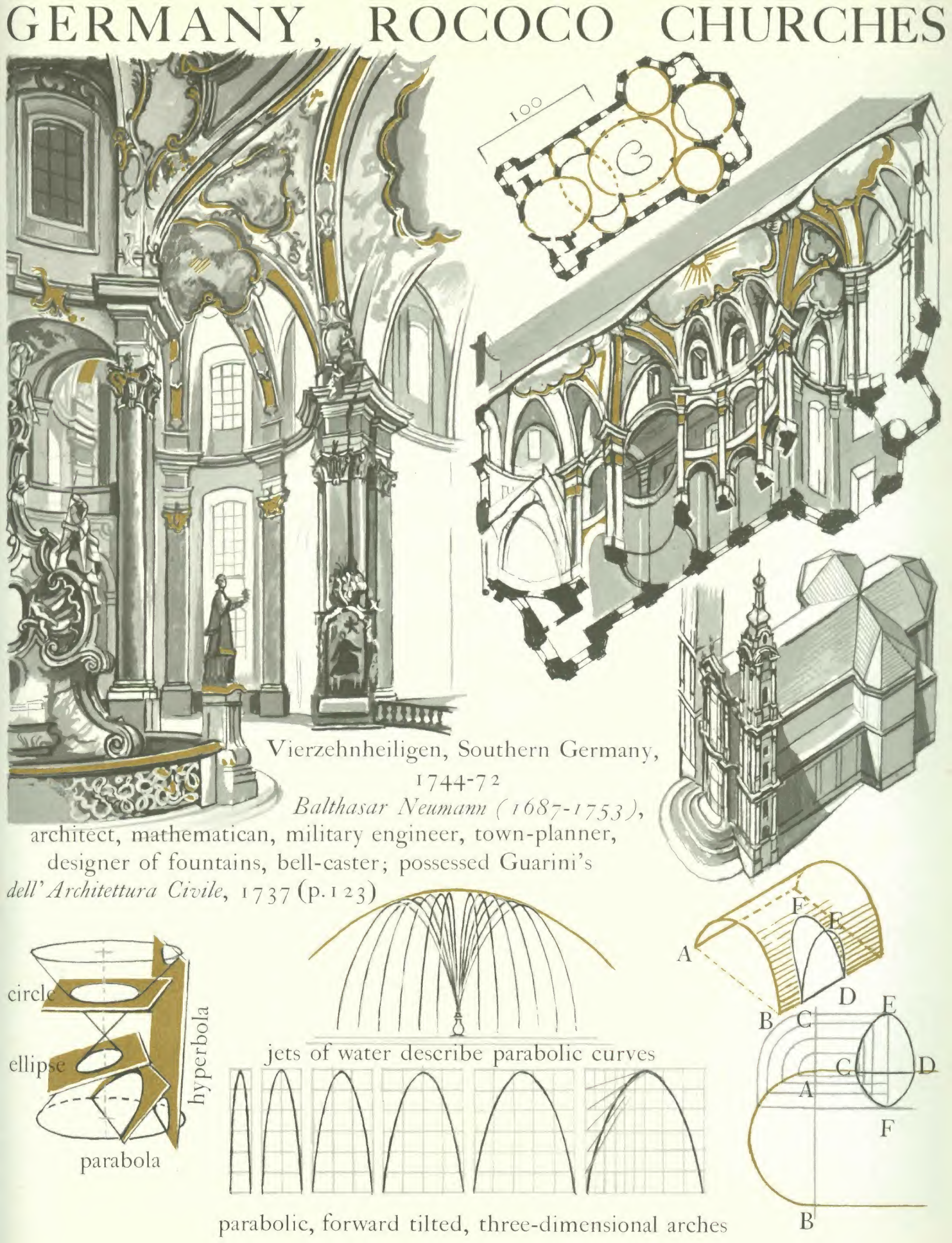
RENAISSANCE-BAROQUE



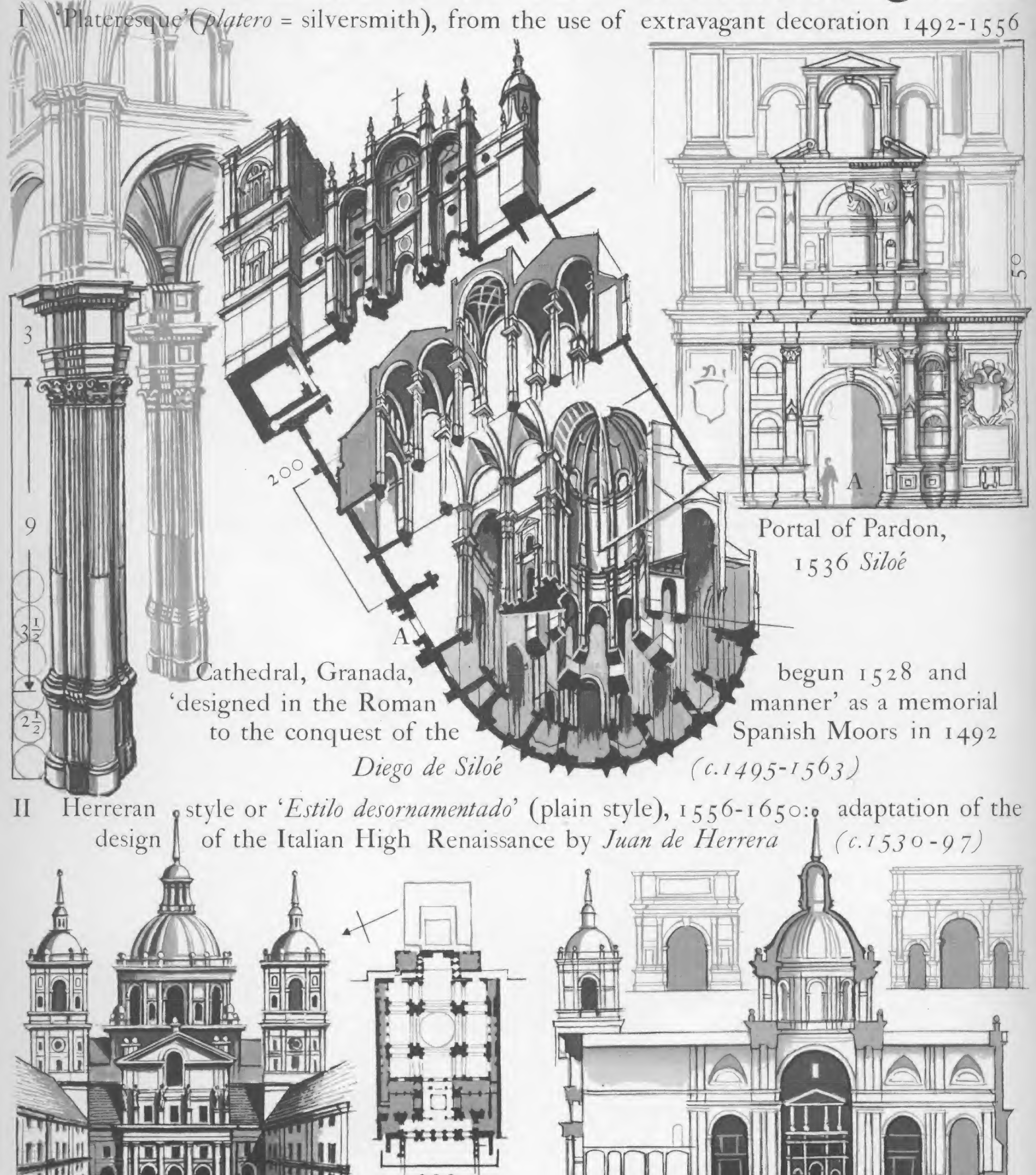
Vaults, domes and apses were frequently 'opened out' to heaven by means of sotto in su



many Jesuit Baroque churches were built in the style of the Gesù (p.122). The Thirty Years' War (1618-48) was followed by a resurgence of church-building in which all the arts—architecture, sculpture, painting and music—were fused into Rococo.



RENAISSANCE-BAROQUE

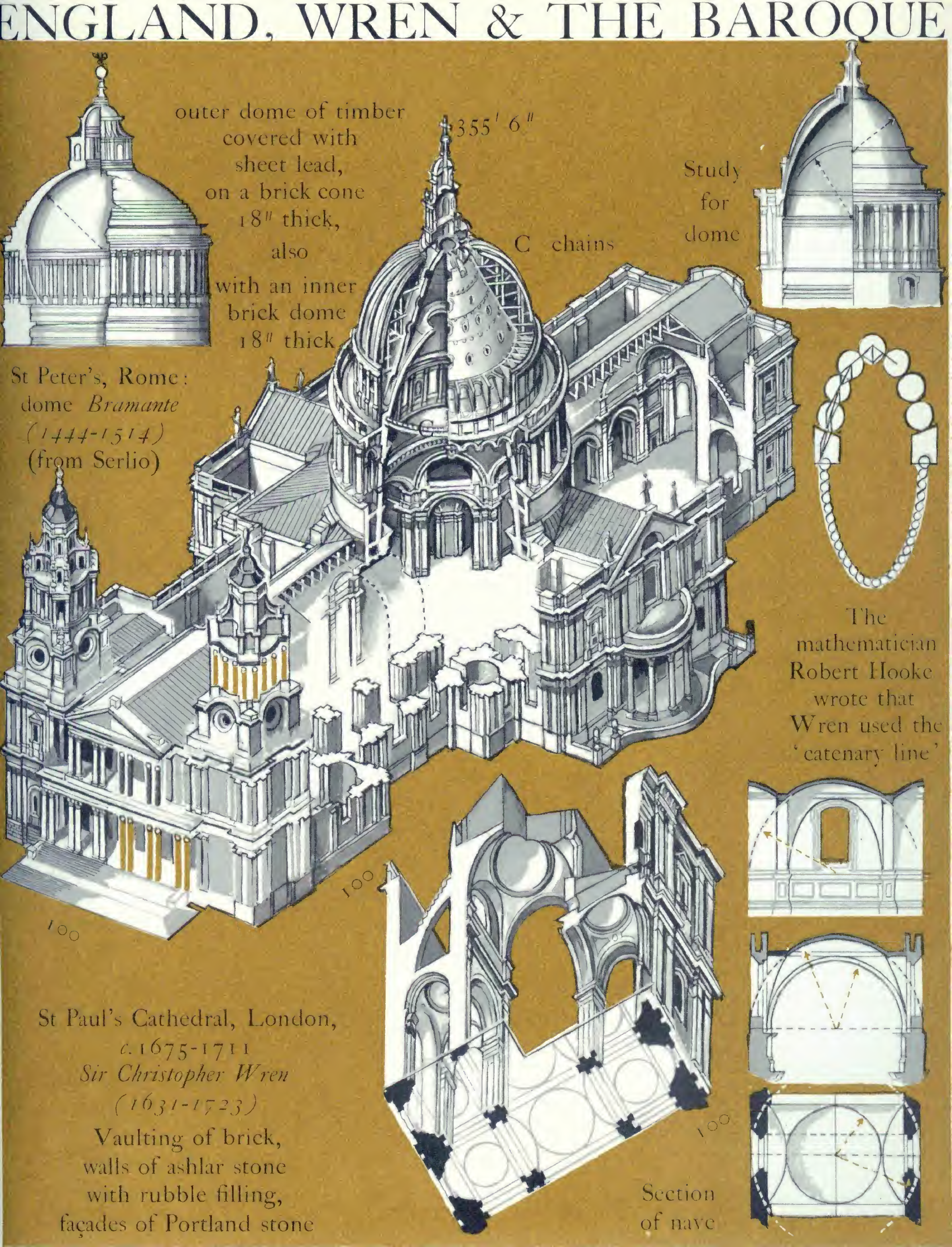


The Escorial 1574-82 (p.115), Doric Church, first designed by Juan Bautista de Toledo (d.1567), philosopher and mathematician, who worked under Michelangelo; redesigned by Juan de Herrera (c.1530-97) built in yellow-grey granite, in 2:3 ratios

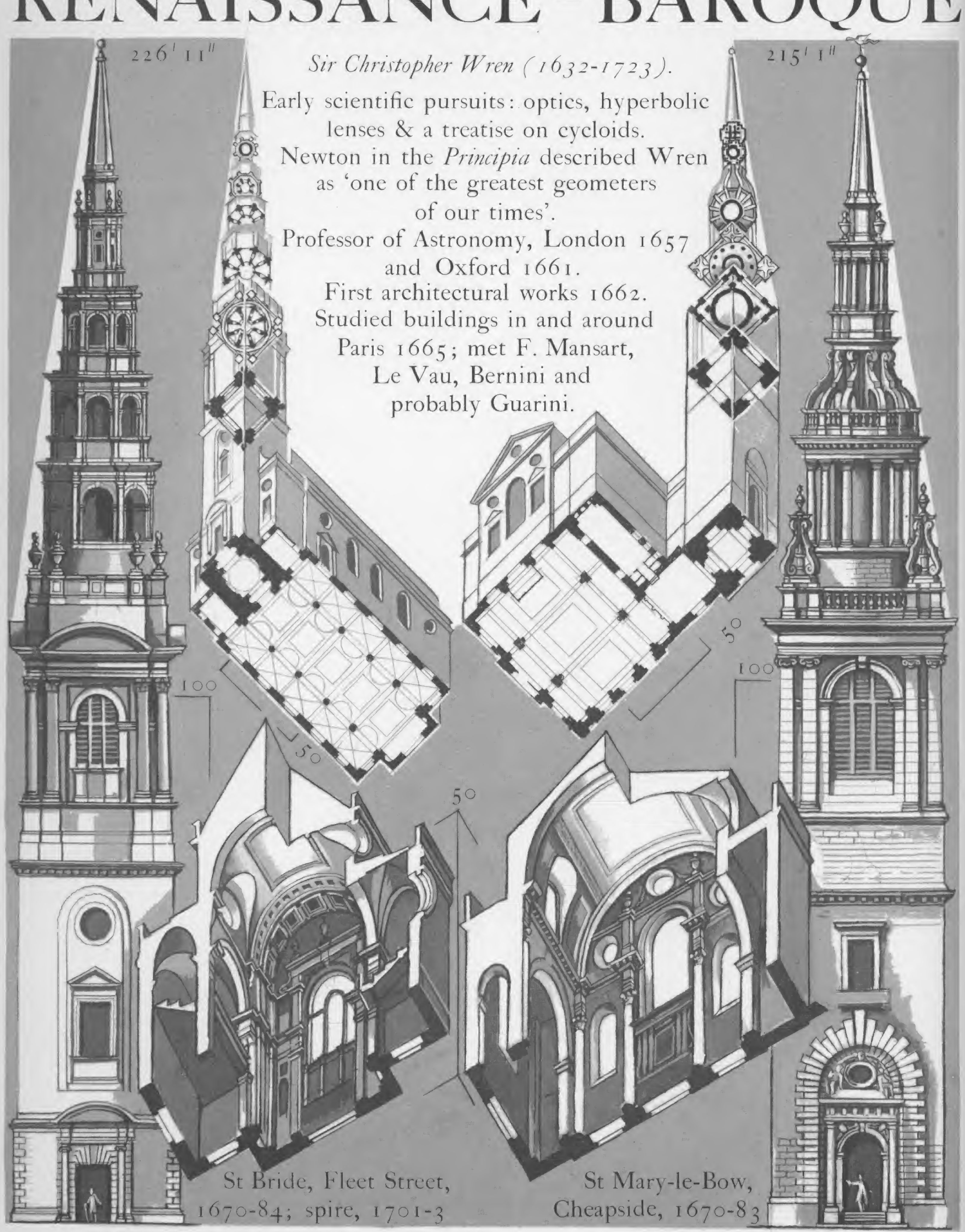


RENAISSANCE - BAROQUE Basilica of Constantine Pre-Fire Design for Old St Paul's, a domed crossing, destroyed in The Pantheon Design & Palladio 'in a Latine Astyle' the Great Fire, 1666 c. 1668-69 1666 Centralized designs 'after a Roman manner' remote from 'the Gothick rudeness of ye old Design'. The chapter 'thought the model not enough of a cathedral fashion', and a longitudinal plan, based on I the Latin Cross, was adopted. The Great Greek Gross Design, c. 1672 Model, 1673 plans The Warrant Design, before 1675

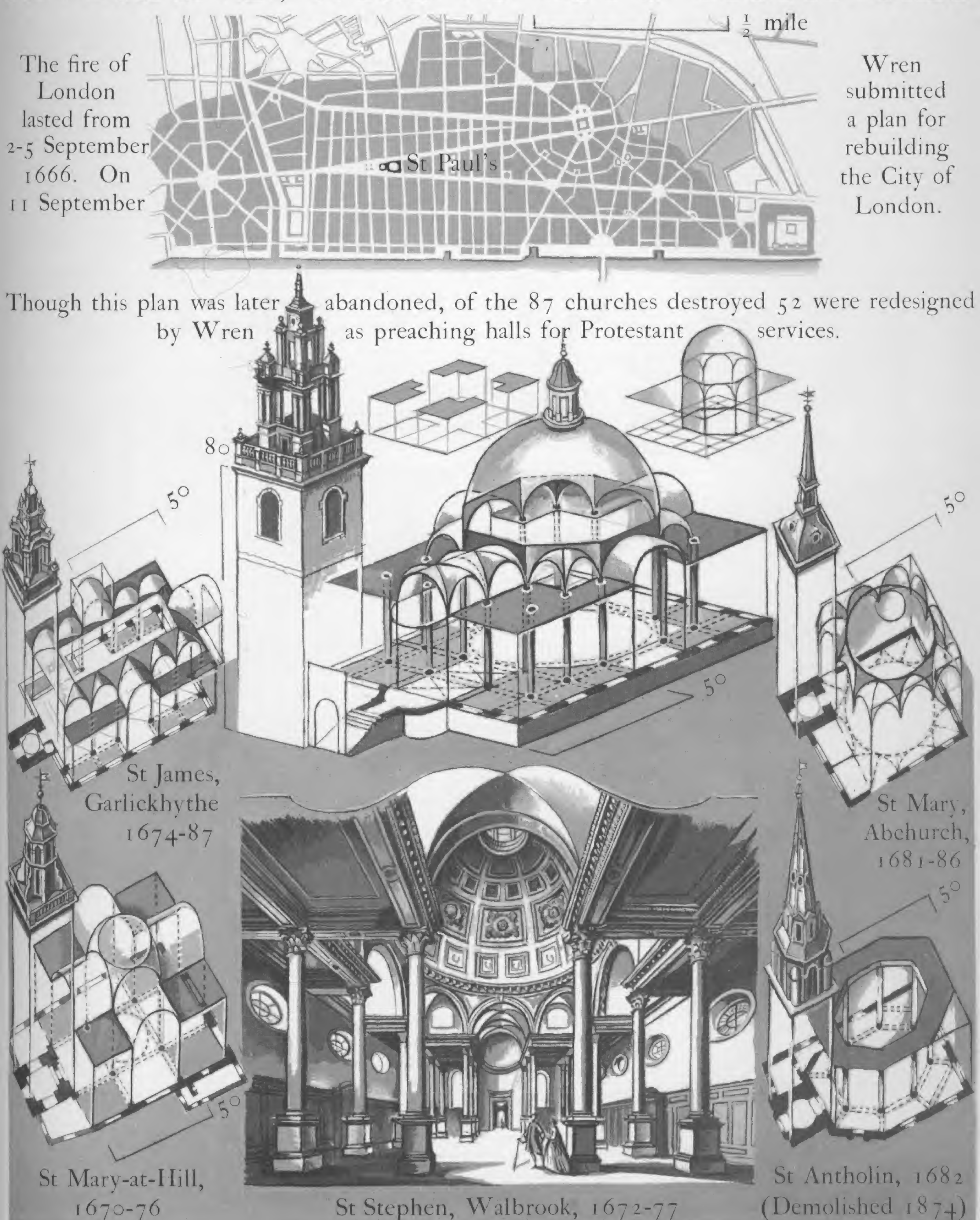
Projects for St Paul's Cathedral, London, by Sir Christopher Wren



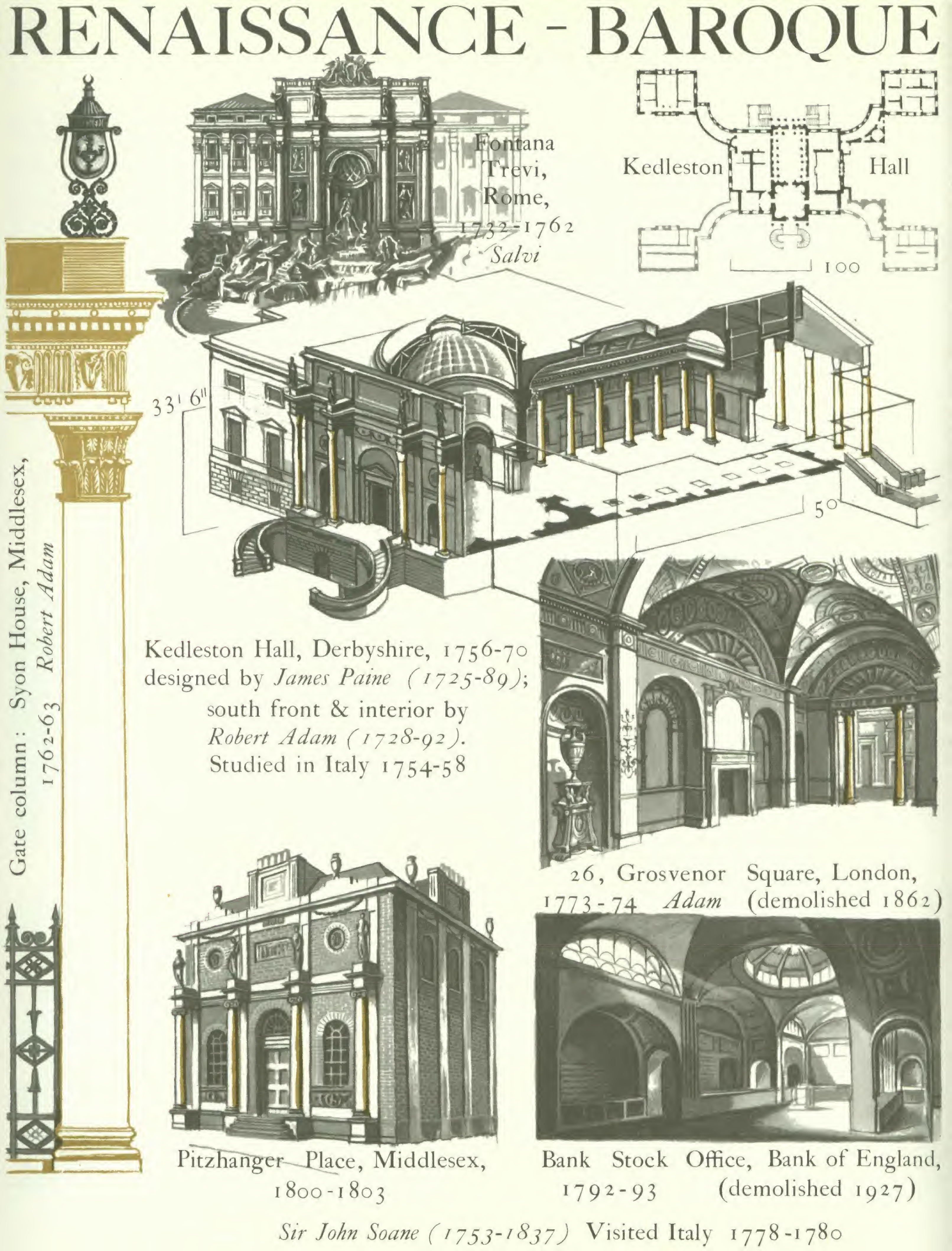
RENAISSANCE - BAROQUE

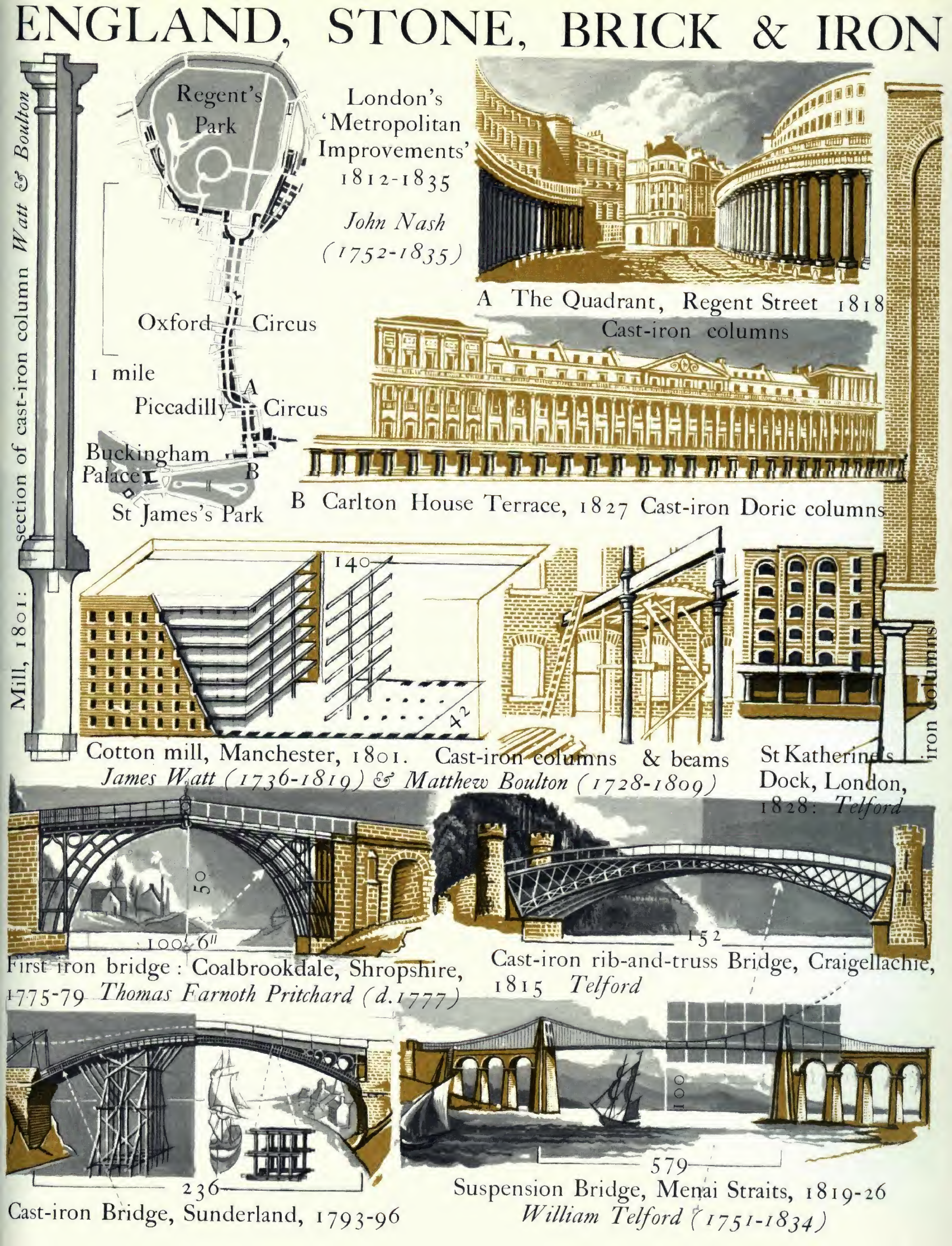


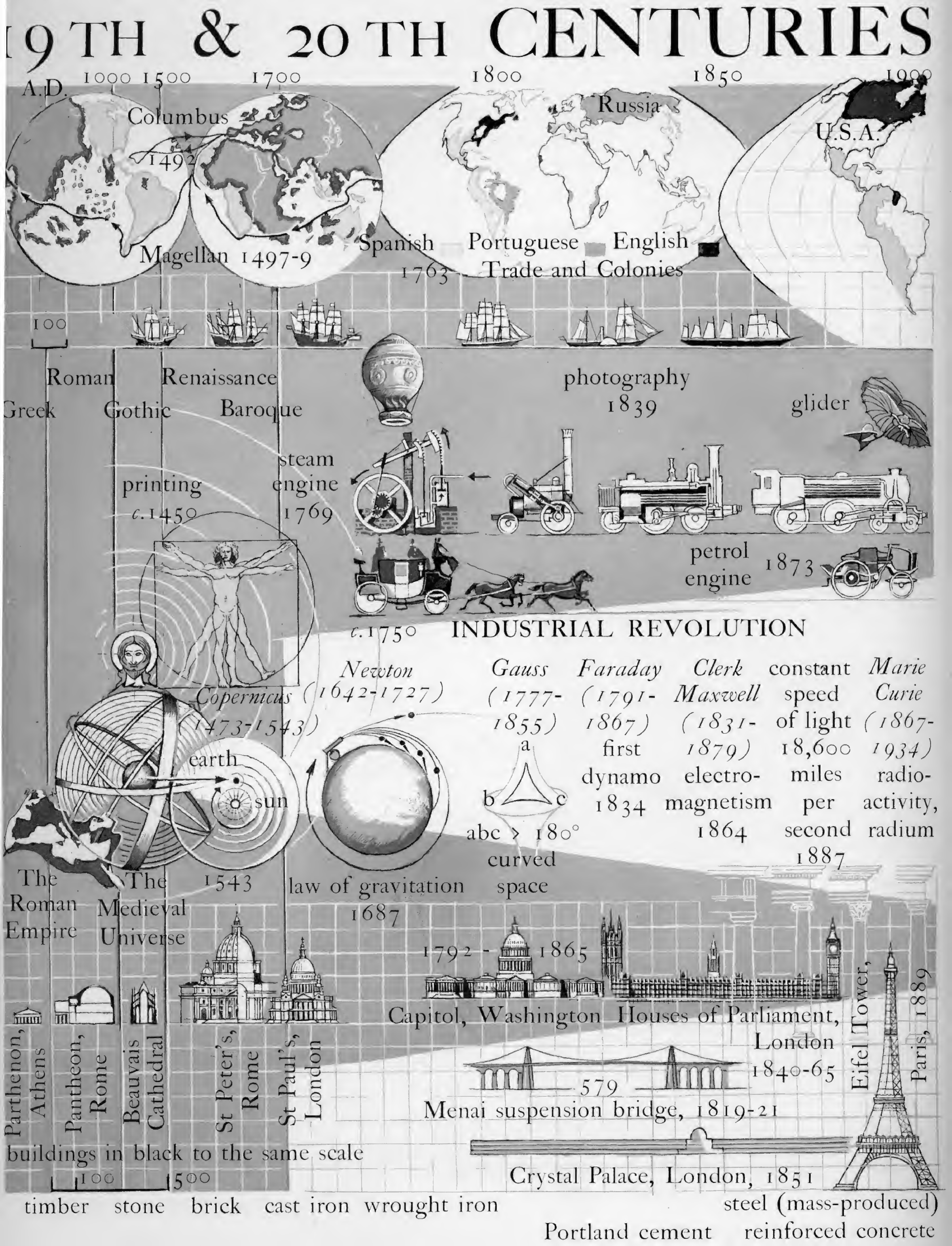
ENGLAND, WREN'S CITY CHURCHES



1670-76

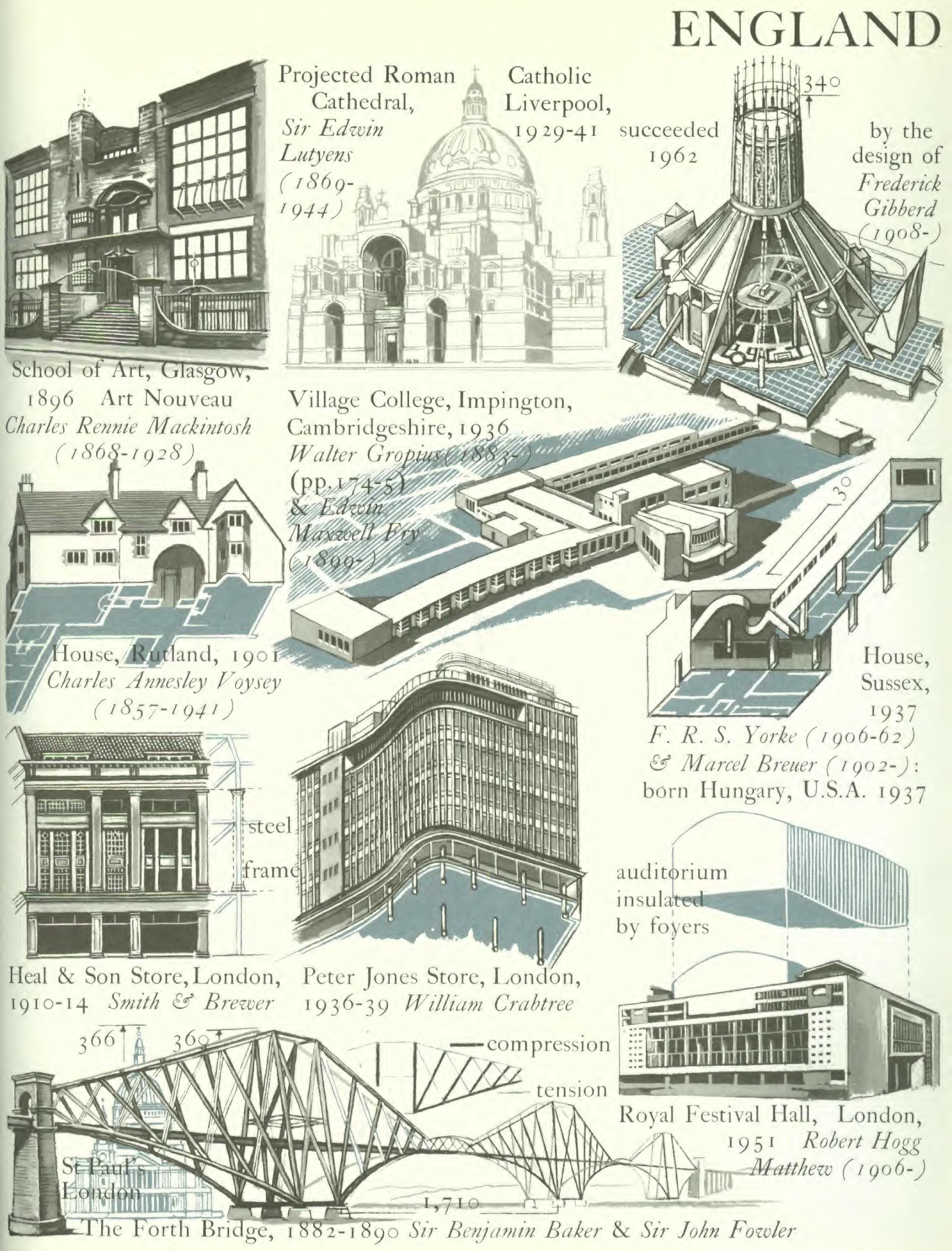


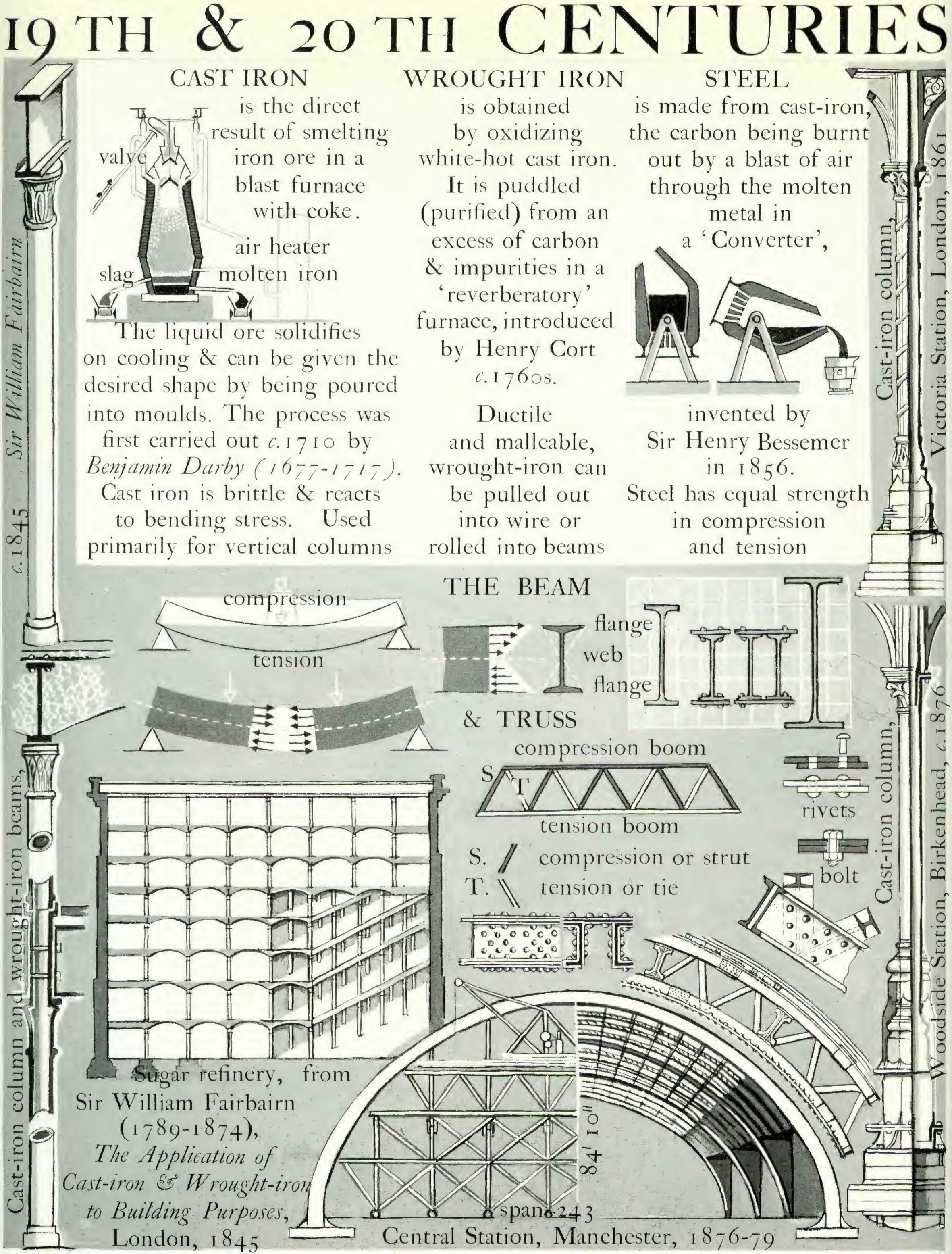


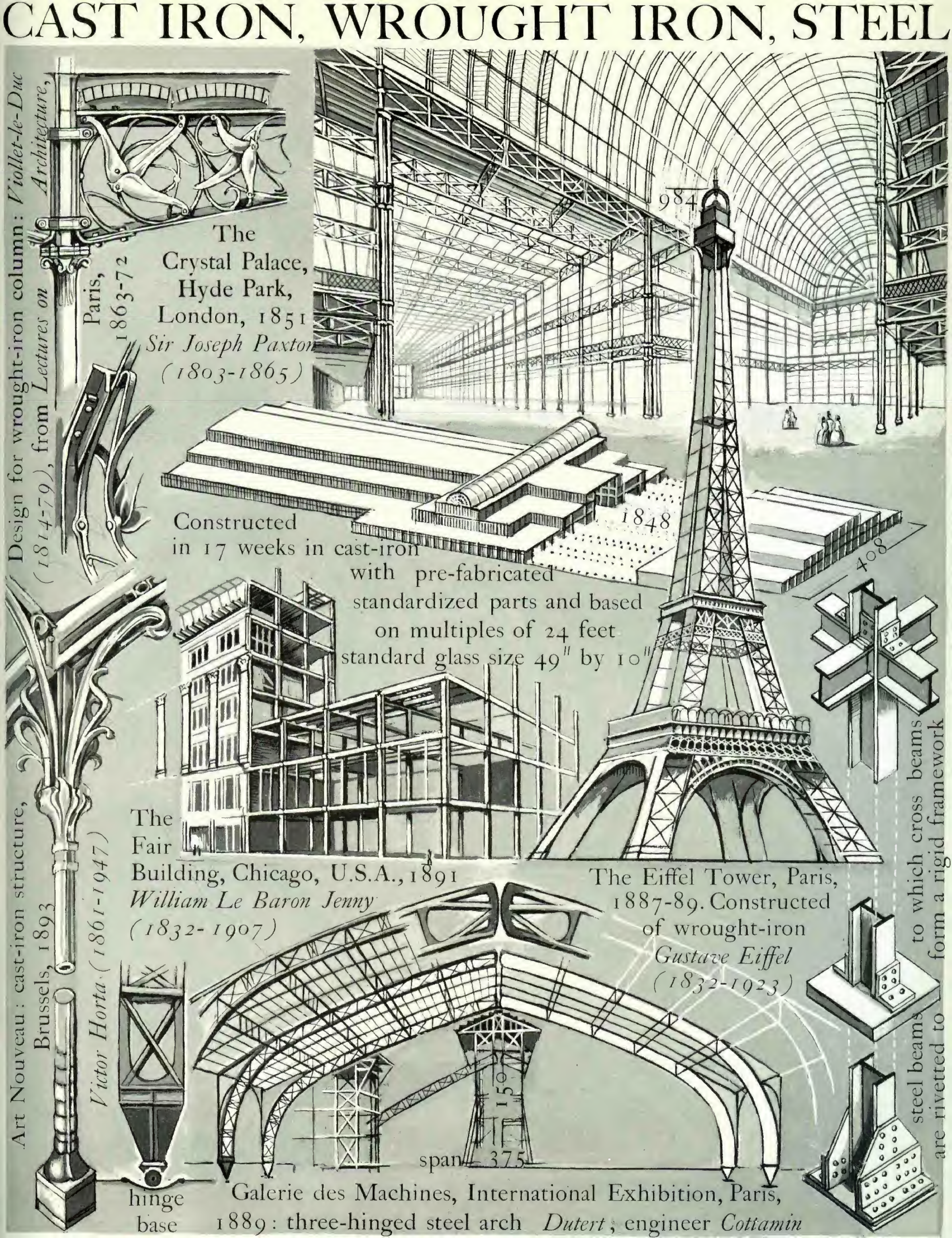


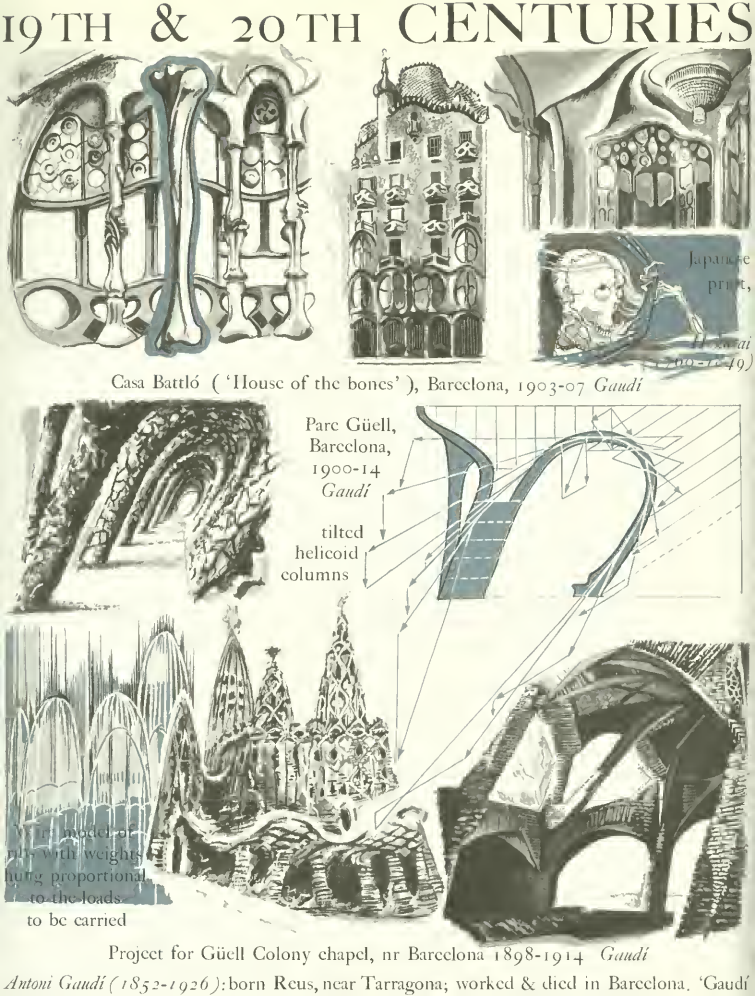
INTRODUCTION 1950 Russian Empire Blapanese-Empire Dutch East Indies 00 m.p. British Empire 7,380 + 8,180 piston/ 7-50 miles per hour 2-5,000 turbosupersonic engine jet prop automatism radar Einstein Rutherford Bohr electronic 1950 computor (1879-(1871- (1885-) 1955) 1937) orbital atom nuclear reactor relativity nuclear atom neutrons 1905 atomic Planck energy 5,800,000,000 (1858nucleus, protons fission 1947) chain neutron quantum (uranium) electrons reaction absorbing 1950 1938 1001 2,300,000,000 population rods Empire State Building New York 1930 Hyperbolic Steel-arch bridge, paraboloid, Mexico, Sydney 1932 1957-8 ect, MAN -1650 4200 Suspension Bridge, San Francisco, 1937 aluminium magnesium nickel titanium tungsten selenium germanium prestressed concrete shell concrete

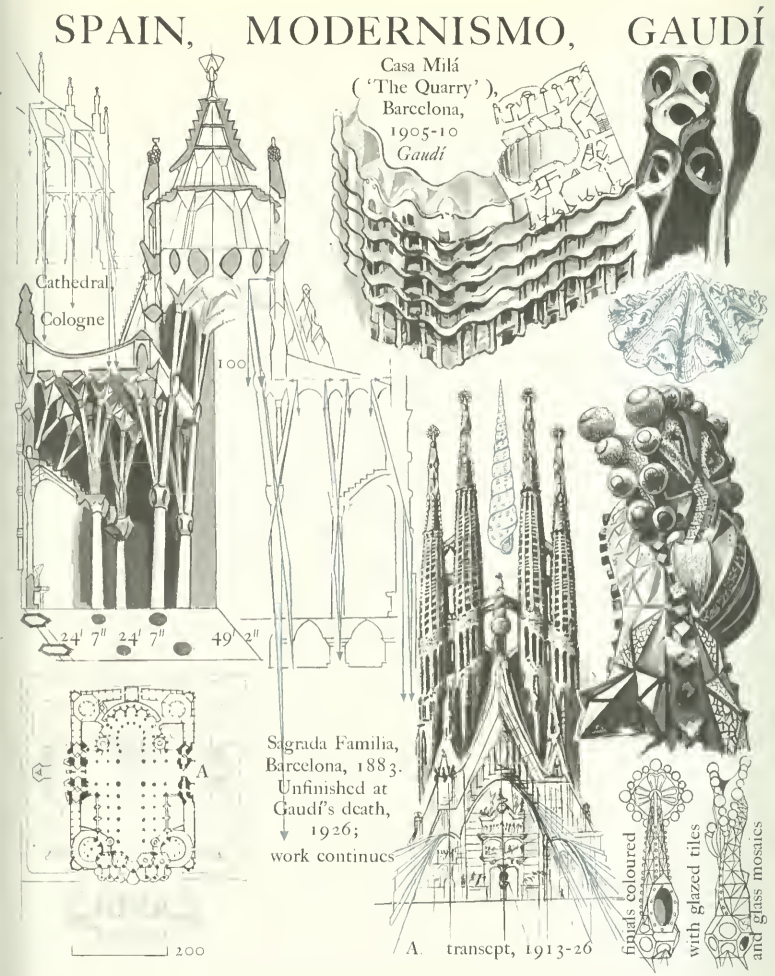
CENTURIES John Ruskin The Houses of Parliament, London, 1846-65 Sir Charles (18/19-1900), Barry (1795-1800), The Seven Lamps assisted by Pugin of Architecture. 1849 The Stones of Venice, 1851 22 ehurehes and ehapels built by Augustus Welby Northmore Pugin (1812-52) cast-iron from frontispieee to dome An Apology for the Sidney Smirke The Red House, Kent, 1859 1799-1877 Revival of Philip Webb (1831-1915) Christian Architecture, British Museum, for William Morris London, 1824-47 (1834-96)Sir Robert Smirke (1780-18K7) Gothic Regency Villas, Cheltenham, c. 1825 The Crystal Palaee, - Classie Sydenham, London, 1852-54 Paxton; water towers, Brunel (Moved from Hyde Park, p. 163) Clifton Suspension Bridge, Bristol, designed 1829-31; St Paneras Station, London, 1865-73. Engineers, W. H. Barlow (1812-1902) & M. Ordish (1824-88) begun 1836 Hotel, 1865-75 Sir George Gilbert Scott (1810-77) Isambard Kingdom Brunel (1806-59)









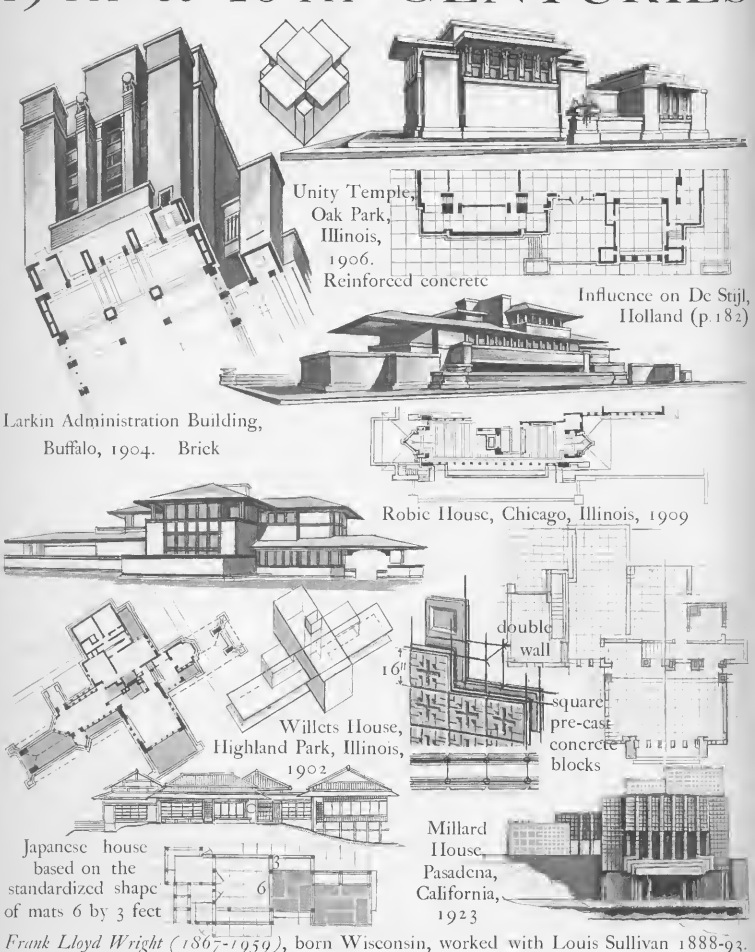


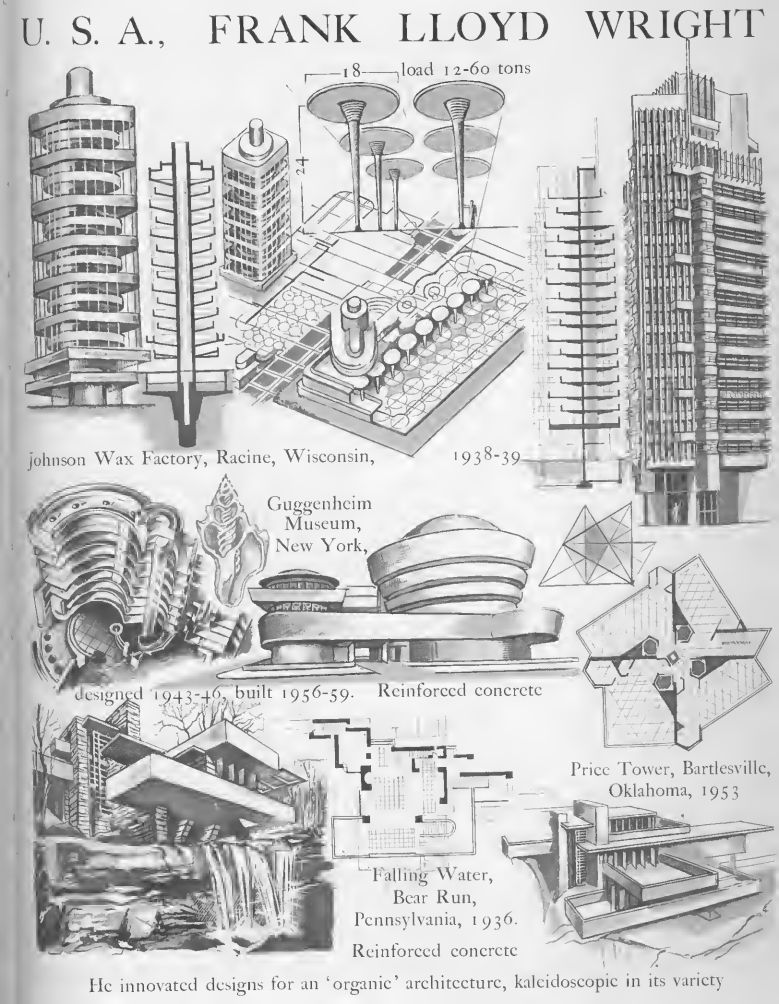
is the constructor of 1900, the professional builder in stone, iron and brick' Le Corbusier

& 20 TH CENTURIES Greek & Gothic Colonial or Georgian period: The Revolution Federal Period influence of Wren, Gibbs, 1775-1783 Chambers & the Palladians The Bank of Philadelphia, 1798-99 (1764-1820): Benjamin Latrobe The Governor's House, born England; U.S.A. 1796 Virginia, 1705 (rebuilt 1932) St Michael. Charleston, South Carolina, I III III Westover, Virginia, 6.1730 1761 State House, Boston, 1793-98 Charles Bulfinch (1763-1844) Redwood Library, Newport, Rhode Island, 1750 Peter Harrison (1716-75): born England; U.S.A. 1740 State House, Richmond, Virginia, 1785-96 Jefferson Trinity Church, Temple, Nîmes New York, 1846 Richard Upjohn First (1802-1878) design M micello, Charlottesville the Pantheon, University of Virginia, Charlottesville, 1822-26 1770-1809 Thomas Jefferson (1743-1820); studied Roman buildings in Europe 1784-89

U. S. A. revivals Civil War 1861-1865 The Chicago School 1883-(pp.168-9) Crane Library, Quincy, Massachusetts, 1883 Trinity Church, Boston, 1872-77 Exchange, Philadelphia Henry Hobson Richardson (1838-1886): studied in Paris 1832-4 William Strickland (1788-1845), pupil of Latrobe Transportation Building, Chicago Exposition, 1893 Louis H. Sullivan (1856-1924): The Capitol, Washington: Paris 1874 Frank Lloyd Wright worked central block, 1792-1828, William Thornton (1759-1828) & others. with Sullivan 1888-93 Wings & dome (cast-iron), 1851-65 Thomas Ustick Walter (1804-1887) James Bogardus (1800-1874) Cust Iron Buildings. coliseum their Construction in cast-iron: and Advantage suspended New York, 1858 roof monument Brooklyn Bridge, 1869-1883 John Rochling Project, New York World's Fair, 1853 (1806-69) & W. A. Roebling (1837-1926

19TH & 20TH CENTURIES



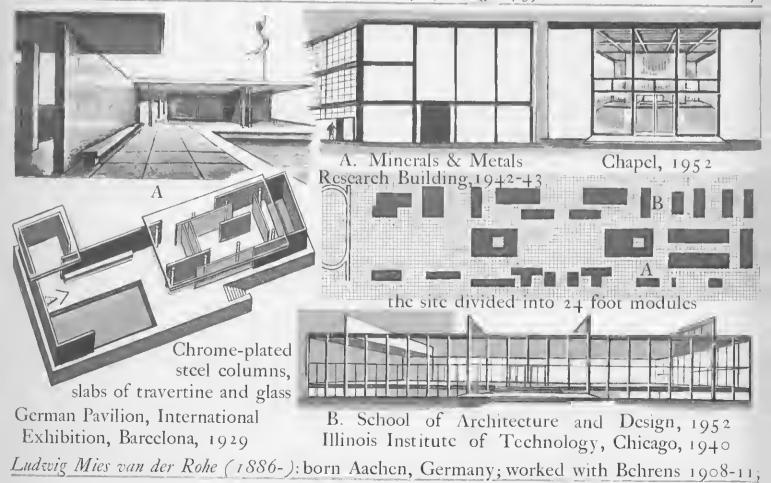


CENTURIES columns carry the east load corncr B cantilevered on both sides, Factory, corner columns Development of Deutscher the curtain wall omitted Werkbund Exhibition,

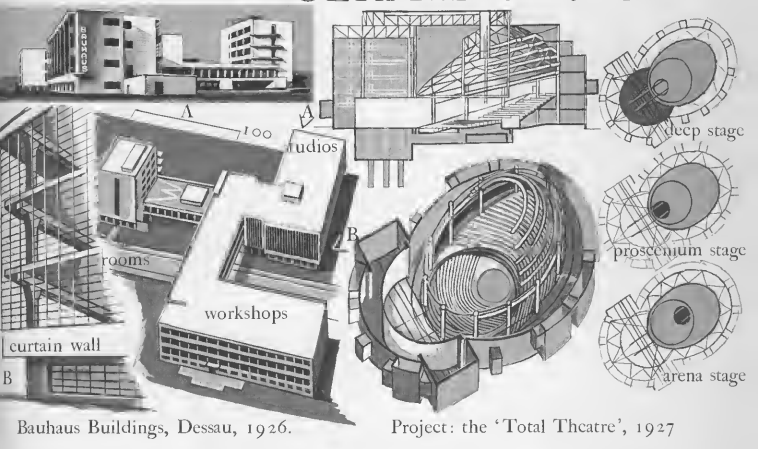
Fagus Factory, Alfeld-an-der-Leine, 1911

Walter Gropius (1883-): assistant to Behrens, 1907-11 (p.173); director of the Bauhaus,

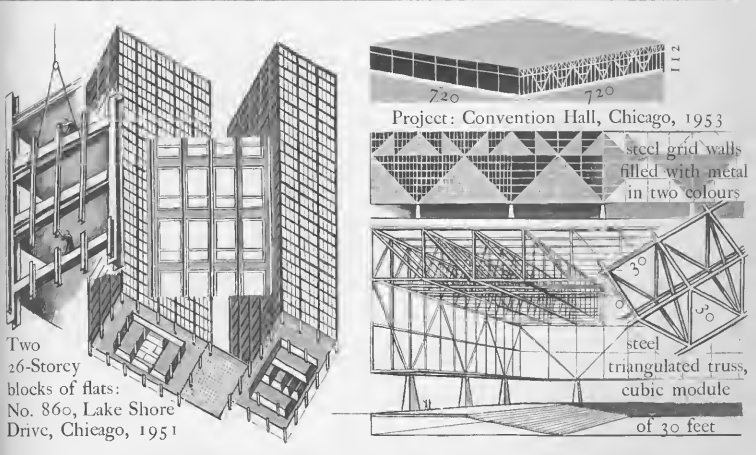
Cologne, 1914



GERMANY & U.S.A.

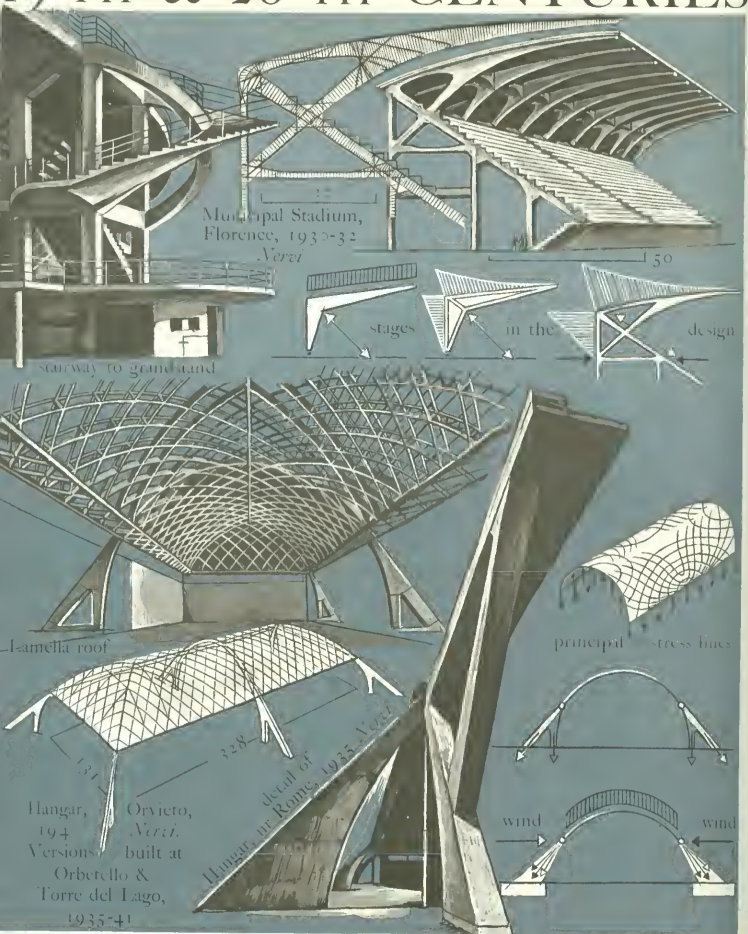


Weimar 1919-25, at Dessau 1925-8; worked in England 1934-37 (p.161), U.S.A. 1937



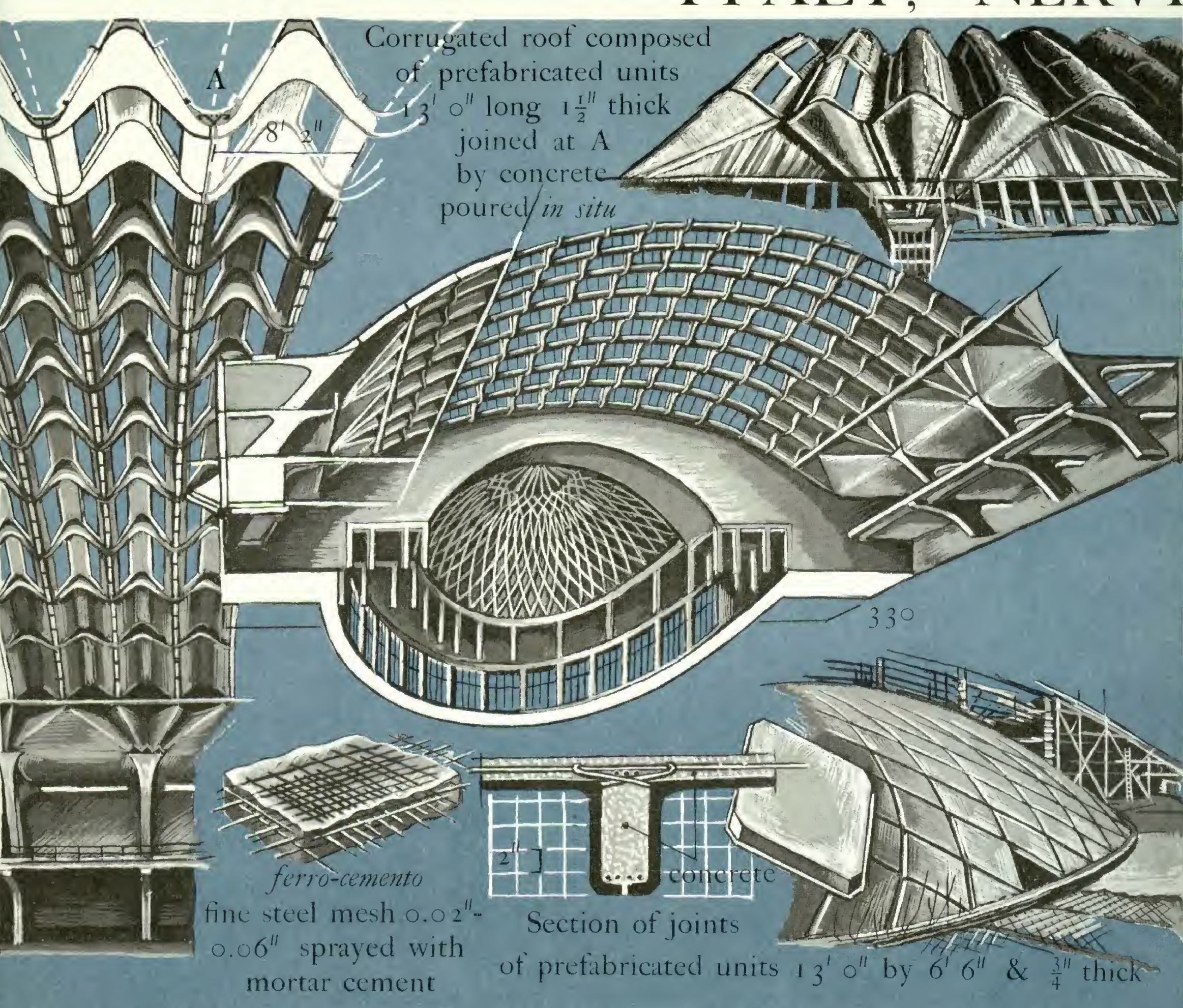
director of the Bauhaus, Dessau, 1930-33; to U.S.A., 1937. His dictum: 'less is more'

19 TH & 20 TH CENTURIES

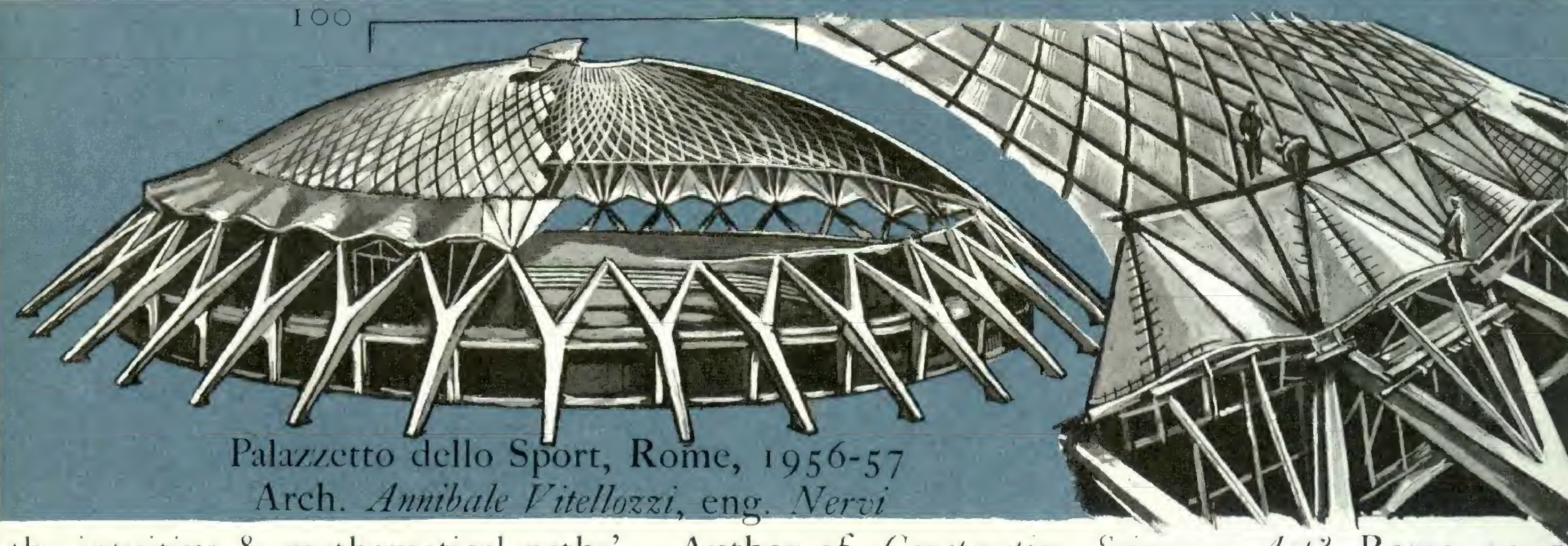


Peri Luigi Nervi (1891-), born Lombardy, engineer in reinforced concrete, follows 'both

ITALY, NERVI



Exhibition Hall, Turin, 1948-50 Nervi developed prefabricated units of ferro-cemento (iron-concrete), speedily assembled on a light scaffolding



the intuitive & mathematical paths'. Author of Construction, Science or Art?, Rome, 1945

& 20 TH CENTURIES T. W. A. Terminal, Kennedy Air Port, New York, 1956-62 Eero Saurinen (1910-61), born Finland, went to U.S.A. in 1923 strut tetrahedron betahedron gusset icosahedron Union Dome, Baton Rouge, Louisiana, 1958-59. 321 hexagonal steel panels, each folded and braced with tubes & rods geodosie grid

Kaiser Aluminium Dome, Hawaii, 1957. Erected in 22 hours Geodosic Domes from 1948 Richard Buckminster Fuller (1895-), 'comprehensive designer'

U.S.A.

